

Appendix C

Agency Data Summaries

Washington State Department of Agriculture

Washington State Department of Ecology, Spill Program

Washington State Department of Health

Washington State Department of Labor and Industries, WISHA

Agency Data Summary
Washington State Department of Agriculture

WSDA 2004 Case Data

<u>Case#</u>	C001 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	3/3/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Benton	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	Yes		Non Ag
<u>Chemicals Involved:</u>	Herbicide pendimethalin					<u>Other Agencies</u>	DOH, DOE	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	weeds/students

School employee applied to sidewalks/parking lot at high school prior to arrival of students. At least two sent to doctor, students sent home for day. DOE/runoff prevention response. / No contact proven, possible illness from vapor. Not licensed, no notification, landscape sign incomplete.

<u>Case#</u>	C002 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	3/13/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Chelan	<u>Nature of Case</u>	Drift to vehicles			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Insecticide Kaolin	Insecticide sulfur	Insecticide oil			<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	pears/cars

Car drifted on while passing orchard. Had to turn on windshield wipers. Washed car as they were not sure what the substance was. / Residue observed across road way and in right of way on opposite side of road. Verbal warning given to applicator previously for same type of incident.

<u>Case#</u>	C003 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	3/22/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Chelan	<u>Nature of Case</u>	Drift to property			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	air blast	Ag
<u>Chemicals Involved:</u>	Insecticide kaolin	Insecticide endosulfan	Insecticide chlorpyrifos			<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	orchard/yard

Saw white powder on 20 x 20 area on far end of property. Daughter rides bike in area. / Applicator took numerous precautions to avoid drift (monitored, nozzle covers, buffer). Area affected small, minimal product.

<u>Case#</u>	C004 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Private Applicator	<u>Date:</u>	fall 2003	<u>Severity</u>	1	<u>Application Info</u>	NA
<u>County</u>	Okanogan	<u>Nature of Case</u>	Storage			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	none	Ag
<u>Chemicals Involved:</u>	Insecticide oil					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	storage

Pesticides left out in open near their property since last fall. / Thirty gallon oil drum found plus a few drops of adjuvant in a gallon jug. No violations. Encouraged applicator to move products to better storage. This was done.

<u>Case#</u>	C005 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	NA	<u>Date:</u>	6/25/1905	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Okanogan	<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	One Day	<u>Children Involved?</u>	No	none	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	DOT, USFS	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	trees

Trees being killed by pesticides. / No pesticides applied in area. Probable cause from deicer used on road.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	C006 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/4/2004	<u>Severity</u>	2	<u>Application Info</u>	Spill
<u>County</u>	Chelan	<u>Nature of Case</u>	Spill			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	mix/load	Ag
<u>Chemicals Involved:</u>	Insecticide Kaolin					<u>Other Agencies</u>	DOE	<u>Final Action</u>	Advisory Letter	<u>Target/Complaint Area</u>	mix load spill

DOE employee reported pesticide product on ground. Did not see any containment. Applicator exceeded limit for non-permanent mix/load site. Must move or add containment. Working with applicators to use BMPs and also possible Kaolin exemption for rule development.

<u>Case#</u>	C007 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/8/2005	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Chelan	<u>Nature of Case</u>	Drift to vehicles/house			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	airblast & hand	Ag
<u>Chemicals Involved:</u>	Insecticide formetanate hydrochloride					<u>Other Agencies</u>	DOH, DOE	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	orchard/car

Applicator drifted second time on vehicles and house. / Confirmed. Person said she was ill from previous application but no complaint was filed.

<u>Case#</u>	C008 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Dealer Manager	<u>Date:</u>	4/2/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Fumigant metam sodium					<u>Other Agencies</u>	DOH, DOE	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	spill

Two irrigation district employees saw tanker truck dumping chemicals on canal bank. Walked area and smelled strong odor and had skin irritations. / Verified. Soil removed and disked into field.

<u>Case#</u>	C009 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/13/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Douglas	<u>Nature of Case</u>	Drift to property			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	prob airblast	Ag
<u>Chemicals Involved:</u>	Insecticide sulfur					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	apples/property, car

Pickup and residence were drifted on from application to a neighboring orchard. / Samples collected were positive for sulfur. Neighbors communicating to resolve and prevent further incidents.

<u>Case#</u>	C010 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/26/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Chelan	<u>Nature of Case</u>	Drift to water			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	prob airblast	Ag
<u>Chemicals Involved:</u>	Insecticide thiamethoxan	Insecticide abamectin				<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	pears/water

Caller said applicator drifting to creek on two occasions. / Products being used within buffer requirements both times. No violations. Records in order. Applicator taking care of boom spray direction, spraying only one side.

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WSDA 2004 Case Data

<u>Case#</u>	C011 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	Spring 2004	<u>Severity</u>	1	<u>Application Info</u>	Unknown
<u>County</u>	Grant	<u>Nature of Case</u>	Drift to apples			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	wheat/apples

Neighbor sprayed wheat. Damage to south 100 feet of orchard block. / Verified. Grower requested delay to see if trees would recover. Did not call or submit info.

<u>Case#</u>	C012 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	5/7/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Okanogan	<u>Nature of Case</u>	Water contamination			<u>Response time</u>	3 days	<u>Children Involved?</u>	No	handgun, broadcast	Non Ag
<u>Chemicals Involved:</u>	Herbicide diglicolamine	herbicide 2,4-D				<u>Other Agencies</u>	None	<u>Final Action</u>	Advisory Letter	<u>Target/Complaint Area</u>	weeds/water

Complainant saw pesticide symptoms in weeds and thought someone had sprayed directly in water. / Weeds along seasonal stream showed symptoms. No lab detects.

<u>Case#</u>	C013 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	5/18/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Chelan	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	power ground	Non Ag
<u>Chemicals Involved:</u>	Unknown unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	trees/yard

Application to neighbor's trees drifted onto complainant's yard plants. / Spray company contacted complainant and agreed future applications would be by injection. Complaint dropped.

<u>Case#</u>	C014 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	6/1/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Douglas	<u>Nature of Case</u>	Drift to vehicles/people			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	air blast	Ag
<u>Chemicals Involved:</u>	Insecticide Azinphos methyl					<u>Other Agencies</u>	None	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	apples/cars

Two airblast applicators drifting over road and passing cars. / Verified. Drifted on person monitoring traffic and towards pond. Residue in all samples. Poor monitoring procedures.

<u>Case#</u>	C015 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	5/7/2004	<u>Severity</u>	4	<u>Application Info</u>	Unknown
<u>County</u>	Grant	<u>Nature of Case</u>	Drift on plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	herbicide MCPA					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	peas/grapes

Damage to grapes after neighboring peas sprayed. / Verified, damages over \$1000 but no follow up was received from the grower on damages.

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WSDA 2004 Case Data

<u>Case#</u>	C016 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	5/18/2004	<u>Severity</u>	4	<u>Application Info</u>	Ground
<u>County</u>	Okanogan	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	boom sprayer	Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	None	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	hay/organic pears

Drift to organic orchard from triticale application. / Verified. Wind and temperature inversions.

<u>Case#</u>	C017 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	Jun-04	<u>Severity</u>	4	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	3 days	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	herbicide rimsulfuron					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC/NOI	<u>Target/Complaint Area</u>	potatoes/seed alfalfa

Damage to alfalfa from neighbor's application to potatoes. / Verified. Also a second application to onions drifted to potatoes. Grower wanted to assess separately for damages.

<u>Case#</u>	C018 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	Jun-04	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate					<u>Other Agencies</u>	F&W	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	corn/willows

Willows and other vegetation along drain showing symptoms of herbicide exposure. Application to glyphosate-resistant corn moved through drainage to willows on public land.

<u>Case#</u>	C019 2004	<u>Designation</u>	Referred	<u>License</u>	Private Applicator	<u>Date:</u>	Jun-04	<u>Severity</u>	3	<u>Application Info</u>	Unknown
<u>County</u>	Grant	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	residue	Ag
<u>Chemicals Involved:</u>	referred referred					<u>Other Agencies</u>	L&I	<u>Final Action</u>	Referred	<u>Target/Complaint Area</u>	apples/person

Developed rash on neck and arms after thinning apples covered in white dust. Swelling in arms. / Started investigation before noting it was an employer/employee case. Referred to L&I.

<u>Case#</u>	C020 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	6/5/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	hand sprayer	Non Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	DOH, DOE	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	weeds/person, plants

Plants dying after neighbor sprayed. Can smell fumes and is chemically sensitive. / Homeowner applied product over rate, dumped excess material on tree, container placed in garbage, drifted to sensitive plants. Detects in all samples.

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WSDA 2004 Case Data

<u>Case#</u>	C021 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	7/27/2004	<u>Severity</u>	4	<u>Application Info</u>	Ground
<u>County</u>	Chelan	<u>Nature of Case</u>	Dog sick			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	hand	Non Ag
<u>Chemicals Involved:</u>	Insecticide bifenthrin					<u>Other Agencies</u> EPA		<u>Final Action</u> NOI		<u>Target/Complaint Area</u> insects/dog	

Dog went into seizures after application of pesticide pellets. Applicator gave no warning about keeping dog away. / Material not distributed evenly, material in dog's water dish. No warning to keep dog away from area.

<u>Case#</u>	C022 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	7/24/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	hand sprayer	Non Ag
<u>Chemicals Involved:</u>	Insecticide toxaphene		methoxychlor			<u>Other Agencies</u> DOH		<u>Final Action</u> NOI		<u>Target/Complaint Area</u> flies/human	

Employer sprayed for flies. Sought medical treatment for eye problem. / Stock spray was used around deck for flies while people on break. Felt mist, eye irritation, lips tingling. Product not labeled for residential use, drift on persons. Old cancelled product.

<u>Case#</u>	C023 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	8/9/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Okanogan	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	None none					<u>Other Agencies</u> DOH		<u>Final Action</u> NAI		<u>Target/Complaint Area</u> apples/person	

Aerial applicator sprayed orchards around office. Spray got into ventilation system and triggered asthma attack. / The only applicator in area was spraying wax for sunburn. Not a pesticide.

<u>Case#</u>	C024 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	8/12/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King	<u>Nature of Case</u>	Posting			<u>Response time</u>	Same Day	<u>Children Involved?</u>	yes	hand sprayer	Non Ag
<u>Chemicals Involved:</u>	Insecticide permethrin					<u>Other Agencies</u> None		<u>Final Action</u> NAI		<u>Target/Complaint Area</u> wasps	

No notification at child care facility that had just been sprayed for wasps. / One nest had emergency treatment by commercial company. Daycare operator did not post site. Discussed need for posting.

<u>Case#</u>	C025 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	8/18/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Snohomish	<u>Nature of Case</u>	Posting			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	hand sprayer	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate					<u>Other Agencies</u> None		<u>Final Action</u> NAI		<u>Target/Complaint Area</u> weeds/posting	

Application was made to a high school with no posting signs. / School said there was posting at entrance. Will do follow-up inspection.

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WSDA 2004 Case Data

<u>Case#</u>	C026	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	5/7/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Chelan		<u>Nature of Case</u>	License			<u>Response time</u>	19 days	<u>Children Involved?</u>	No	hand sprayer	Non Ag
<u>Chemicals Involved:</u>	unknown						<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	weeds

Person observed with containers, sprayers and flags on lawn care trailer. Not licensed as commercial applicator. / Verified. Warning given. Still not licensed.

<u>Case#</u>	C027	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	8/27/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Grant		<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground sprayer	Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate						<u>Other Agencies</u>	F&W, DOE	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	corn/trees

Application to neighbor's land drifted to willow trees along wind break and damaged them. / Glyphosate residue detected in willows. Applicator will replace if needed. Complaint withdrawn.

<u>Case#</u>	C028	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	11/17/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Posting			<u>Response time</u>	4 days	<u>Children Involved?</u>	No	hand sprayer	Non Ag
<u>Chemicals Involved:</u>	Herbicides mscl						<u>Other Agencies</u>	DSHS	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	weeds

Parks Department not complying with posting regulations at daycares and summer school activities. / Complex program. Working on getting daycares into compliance.

<u>Case#</u>	G001	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	3/23/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Grant		<u>Nature of Case</u>	Posting			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Fumigant metam-sodium						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	field

Applicator not posting fields treated with metam-sodium. / Recent changes to label do not require posting.

<u>Case#</u>	G002	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unknown	<u>Date:</u>	6/15/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Grant		<u>Nature of Case</u>	Drift to property			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicide mscl						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	unknown

Application to control weeds drifting to neighboring property and damaging plants. / Miscellaneous pesticide residues found in garden plants but no source could be determined.

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WSDA 2004 Case Data

<u>Case#</u>	G003 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	7/3/2004	<u>Severity</u>	2	<u>Application Info</u>	Air
<u>County</u>	Adams	<u>Nature of Case</u>	Drift to crop			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Herbicide paraquat					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	weeds/corn

Drift from aerial application to corn from onions. / Verified, also over spray on water.

<u>Case#</u>	G004 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	7/17/2004	<u>Severity</u>	1	<u>Application Info</u>	Air
<u>County</u>	Grant	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Insecticide methamidophos	copper	sulfur			<u>Other Agencies</u>	DOH	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	potatoes/people

Aerial application to potatoes drifted to property and caused breathing problems and eye irritation as well as contaminating orchard and garden. / Findings did not support allegations. NOC on records and did not renew license.

<u>Case#</u>	G005 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	6/15/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Herbicide mscl					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	weeds/orchard

Neighbor sprayed weed killer on vacant lot next to apple trees and damaged them. / Conflicting stories, and residues of four pesticides were detected in samples. Major symptoms were due to fire blight.

<u>Case#</u>	G006 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	7/21/2004	<u>Severity</u>	3	<u>Application Info</u>	Air
<u>County</u>	Grant	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Herbicide diquat					<u>Other Agencies</u>	WSU	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	potatoes/orchard

Drift from potato field sprayed with diquat. Leaves falling off fruit trees and spots on garden and ornamentals. / Verified, off label use, no records submitted.

<u>Case#</u>	G007 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	7/31/2004	<u>Severity</u>	4	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	5 days	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D	herbicide dicamba				<u>Other Agencies</u>	DOE, Irrig	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	ditch/potatoes

Potatoes next to irrigation district showing phenoxy symptoms. Bean fields in area with symptoms also. / Verified, no ROW on PO license

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WSDA 2004 Case Data

<u>Case#</u>	G008 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	7/12/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	3 days	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	ditch/beans

Beans next to irrigation district showing phenoxy symptoms. / No source of residue found. Symptoms were mainly mite damage. Dropped complaint.

<u>Case#</u>	G009 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	5/1/2004	<u>Severity</u>	3	<u>Application Info</u>	Fumigation
<u>County</u>	Grant	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	chemigation	Ag
<u>Chemicals Involved:</u>	Fumigant metam sodium					<u>Other Agencies</u>	DOH, DOE	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	preplant/person

Person walking through surface runoff got blister on foot. / Verified. Hole in boot. Surface runoff from metam sodium application confirmed, label violation, missing some of backflow prevention devices, operator unlicensed.

<u>Case#</u>	G010 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	10/22/2004	<u>Severity</u>	2	<u>Application Info</u>	Fumigation
<u>County</u>	Walla Walla	<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	chemigation	Ag
<u>Chemicals Involved:</u>	Fumigant metam sodium					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	preplant

Unlicensed applicators injecting metam-sodium without supervision of commercial applicator. / Verified (same case as 9G)

<u>Case#</u>	S001 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	4/17/2002	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Spokane	<u>Nature of Case</u>	Faulty WDO			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	WDO

Incomplete pest inspection. Later found termite infestation and damage. / Could not determine if termites were present at time of inspection. Some earth to wood contacted noted, some missed. Report incomplete.

<u>Case#</u>	S002 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	6/7/2003	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	Yes	fogger	Non Ag
<u>Chemicals Involved:</u>	Insecticide tralomethrin					<u>Other Agencies</u>	DOH	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	insects/person

Insect foggers used to treat apartment building suspected in death of ten-month old child. Incident occurred 10 months prior to complaint. / DOH requested investigation to see if any violations. Apartment owner vacated building, treated at labeled rate with foggers. Residents entered building several hours later and ventilated and then reentered several more hours later and cleaned. Child laid on blanket on floor of living room as it was vacuumed, found dead in morning. Medical examiner listed as Sudden Infant Death Syndrom. No violations of pesticide regs.

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WSDA 2004 Case Data

<u>Case#</u> S003 2004	<u>Designation</u> Non-pesticide	<u>License</u> Dealer Manager	<u>Date:</u> spring 2004	<u>Severity</u> 1	<u>Application Info</u> NA
<u>County</u> Garfield	<u>Nature of Case</u> Sale		<u>Response time</u> One Day	<u>Children Involved?</u> No	NA (repackaging) Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate		<u>Other Agencies</u> EPA	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> packaging

Improper distribution of glyphosate into containers by dealer. / Repacking without proper agreements. Transferred from shuttles to containers.

<u>Case#</u> S004 2004	<u>Designation</u> Pesticide Application	<u>License</u> NA	<u>Date:</u> spring 2004	<u>Severity</u> 1	<u>Application Info</u> Unknown
<u>County</u> Walla Walla	<u>Nature of Case</u> Drift to crops		<u>Response time</u> One Day	<u>Children Involved?</u> No	unknown Ag
<u>Chemicals Involved:</u>	unknown unknown		<u>Other Agencies</u> None	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> grapes

Herbicide drift to vineyard. / Damage to grapes could not be linked to any application.

<u>Case#</u> S005 2004	<u>Designation</u> Pesticide Application	<u>License</u> Unknown	<u>Date:</u> 4/1/2004	<u>Severity</u> 2	<u>Application Info</u> Unknown
<u>County</u> Spokane	<u>Nature of Case</u> Drift to crops		<u>Response time</u> Same Day	<u>Children Involved?</u> No	unknown ag
<u>Chemicals Involved:</u>	unknown unknown		<u>Other Agencies</u> WSU	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> tomatoes

Herbicide drift to 300 tomato plants. / Plants had residue of MCPA and glyphosate. No source found.

<u>Case#</u> S006 2004	<u>Designation</u> Pesticide Application	<u>License</u> Commercial	<u>Date:</u> 5/19/2004	<u>Severity</u> 2	<u>Application Info</u> Ground
<u>County</u> Spokane	<u>Nature of Case</u> Drift to property		<u>Response time</u> Same Day	<u>Children Involved?</u> No	truck Non Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D		<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> weeds/ornamentals

Herbicide drift to fruit trees and blackberry vines in yard. Also horse pasture and horse. / Residue found off site.

<u>Case#</u> S007 2004	<u>Designation</u> Non-pesticide	<u>License</u> NA	<u>Date:</u> 5/1/2004	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u> Spokane	<u>Nature of Case</u> Misuse		<u>Response time</u> Same Day	<u>Children Involved?</u> No	none Non Ag
<u>Chemicals Involved:</u>	NA NA		<u>Other Agencies</u> None	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> ornamentals

Claims damage to ornamentals by someone sneaking to her property at night and spraying herbicide on plants. / No evidence to support claim.

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WSDA 2004 Case Data

<u>Case#</u> S008 2004	<u>Designation</u> Non-pesticide	<u>License</u> NA	<u>Date:</u> spring 04	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u> Spokane	<u>Nature of Case</u> Animal death		<u>Response time</u> Same Day	<u>Children Involved?</u> No	none Non Ag
<u>Chemicals</u> NA			<u>Other Agencies</u> Vet	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> cats
<u>Involved:</u> NA					

Claims cats poisoned by neighbor with rodenticides. / No evidence to support complaint. Stomach contents had barely detectable strychnine.

<u>Case#</u> S009 2004	<u>Designation</u> Pesticide Application	<u>License</u> Private Applicator	<u>Date:</u> 6/2/2004	<u>Severity</u> 1	<u>Application Info</u> Ground
<u>County</u> Whitman	<u>Nature of Case</u> License		<u>Response time</u> One Day	<u>Children Involved?</u> No	ground (weeds) Non Ag
<u>Chemicals</u> Herbicide			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> weeds
<u>Involved:</u> mscl					

Pesticide applications by non-licensed individuals. / Applied to public property by WSU employee without PO license. Had PA license.

<u>Case#</u> S010 2004	<u>Designation</u> Non-pesticide	<u>License</u> Commercial	<u>Date:</u> Spring 04	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u> Spokane	<u>Nature of Case</u> Drift to plants		<u>Response time</u> Same Day	<u>Children Involved?</u> No	NA Non Ag
<u>Chemicals</u> NA			<u>Other Agencies</u> WSU	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> ornamentals
<u>Involved:</u> NA					

Commercial herbicide application adjacent to arborvitae damaged 125 plants. / No evidence application injured plants. Probably cultural/bacterial disease.

<u>Case#</u> S011 2004	<u>Designation</u> Pesticide Application	<u>License</u> Public Operator	<u>Date:</u> 6/8/2004	<u>Severity</u> 2	<u>Application Info</u> Ground
<u>County</u> Spokane	<u>Nature of Case</u> Human Exposure		<u>Response time</u> Same Day	<u>Children Involved?</u> No	ground (mosquito) Non Ag
<u>Chemicals</u> Insecticide			<u>Other Agencies</u> DOH	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> mosquitoes/person
<u>Involved:</u> malathion					

Human exposure to mosquito application done by the city. / Exposure not confirmed. Product found off target, used contrary to label, not licensed for mosquito control.

<u>Case#</u> S012 2004	<u>Designation</u> Pesticide Application	<u>License</u> Commercial	<u>Date:</u> Mar-04	<u>Severity</u> 1	<u>Application Info</u> Air
<u>County</u> Lincoln	<u>Nature of Case</u> Drift to plants		<u>Response time</u> Same Day	<u>Children Involved?</u> No	air Ag
<u>Chemicals</u> Herbicide			<u>Other Agencies</u> None	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> grain/plants
<u>Involved:</u> sulfosufuron					

Damage to ornamental plants from aerial application to adjoining grain field. / No indication of drift. Symptoms consistent with disease, insects and climatic conditions.

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WSDA 2004 Case Data

<u>Case#</u>	S013 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	Apr-04	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Adams	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground rig	Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	wheat/trees

Damaged ornamentals from adjacent ground-rig application. / No residue, natural growth pattern.

<u>Case#</u>	S014 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/22/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Herbicide bromoxinil		dicamba			<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	wheat/lentils

Drift from wheat to lentils. / No damage symptoms, no residue. Complaint withdrawn.

<u>Case#</u>	S015 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	5/1/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	unknown	Non Ag
<u>Chemicals Involved:</u>	Herbicide unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	weeds/notification

Making herbicide applications to mobile home park without posting, notification, license. Child has asthma and concerned about exposure. / No requirement for posting. Will work with mobile home manager about notification. Sent pesticide sensitive registration forms. No determination that applications were made.

<u>Case#</u>	S016 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Dealer Manager	<u>Date:</u>	6/8/2004	<u>Severity</u>	1	<u>Application Info</u>	NA
<u>County</u>	Stevens	<u>Nature of Case</u>	Distribution			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	Warning Letter	<u>Target/Complaint Area</u>	improper distribution

Distribution of pesticides and fertilizers not registered in state. / Feed grade copper sulfate rebagged in small package as convenience. Sold as "fertilizer". Warning letter to grower for recommending off label use of a copper sulfate fungicide.

<u>Case#</u>	S017 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	NA	<u>Date:</u>	6/15/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Direct application			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	lawn

Has large dead spot in lawn and two dead ornamental plants. Has had commercial pesticide applications and a mowing service. / Glyphosate residue found and caused injury. Source could not be determined.

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WSDA 2004 Case Data

<u>Case#</u>	S018 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	NA	<u>Date:</u>	6/1/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Lincoln	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA	Non Ag
<u>Chemicals Involved:</u>	Herbicide unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	plants

Drift from application to weeds at commercial grain elevator damaging trees and shrubs in yard. / No evidence of drift. Possibly cultural problem, low soil fertility.

<u>Case#</u>	S019 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	6/16/2004	<u>Severity</u>	4	<u>Application Info</u>	
<u>County</u>	Lincoln	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	air	Ag
<u>Chemicals Involved:</u>	Herbicide trhifensulfuron	Herbicide rimsulfuron				<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	potatoes/peas

Drift to 135 acres of peas being grown for seed. / Verified. Damage \$47K.

<u>Case#</u>	S020 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	6/1/2004	<u>Severity</u>	3	<u>Application Info</u>	
<u>County</u>	Lincoln	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	air	Ag
<u>Chemicals Involved:</u>	Herbicide unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	wheat/garlic

Aerial herbicide drift to garlic. / Garlic field killed by aerial application. Grower reached settlement with applicator. Withdrew complaint.

<u>Case#</u>	S021 2004	<u>Designation</u>	unknown	<u>License</u>	Unknown	<u>Date:</u>	Spring 2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Adams	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	unknown	Ag
<u>Chemicals Involved:</u>	Herbicide unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	ROW/wheat

Alleged ROW drift of herbicide to winter wheat. / Damage to wheat seen along road but no cause determined. No residues detected.

<u>Case#</u>	S022 2004	<u>Designation</u>	unknown	<u>License</u>	Unknown	<u>Date:</u>	summer 2004	<u>Severity</u>	1	<u>Application Info</u>	Unknown
<u>County</u>	Whitman	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Four days	<u>Children Involved?</u>	No	unknown	Ag
<u>Chemicals Involved:</u>	unknown unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	grapes

Alleged drift to organic vegetables. / Damage to grape vines could not be linked to any pesticide applications.

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WSDA 2004 Case Data

<u>Case#</u>	S023 2004	<u>Designation</u>	unknown	<u>License</u>	Unknown	<u>Date:</u>	6/26/1905	<u>Severity</u>	1	<u>Application Info</u>	Unknown
<u>County</u>	Adams	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	unknown	Ag
<u>Chemicals Involved:</u>	unknown unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	wheat/peas

Alleged drift to seed peas from application to wheat. / No evidence of drift. Multiple applications made in area.

<u>Case#</u>	S024 2004	<u>Designation</u>	NA	<u>License</u>	NA	<u>Date:</u>	Spring 2004	<u>Severity</u>	0	<u>Application Info</u>	Unknown
<u>County</u>	Spokane	<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	unknown	Non Ag
<u>Chemicals Involved:</u>	Herbicide clopyralid					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	trees

Herbicide injury to trees around nursing home. / Symptoms appear to be root uptake, not drift. Clopyralid detected in leaf samples, No source determined.

<u>Case#</u>	S025 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	6/28/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Adams	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	None	<u>Final Action</u>	Advisory Letter	<u>Target/Complaint Area</u>	irrigation/potatoes

Alleged drift of herbicides onto potato field. / Verified. Probably came from irrigation district application. No complaint, just wants employees advised.

<u>Case#</u>	S026 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	4/15/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate	Herbicide picloram				<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	ROW/trees

ROW application by country damaged locust trees on his property. / Glyphosate residue found, no source determined. Off label use of picloram (near trees).

<u>Case#</u>	S027 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	9/1/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	wheat/trees

Alleged pesticide drift during windy conditions. / Verified. Residue in trees.

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WSDA 2004 Case Data

<u>Case#</u>	S028 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	7/16/2003	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Direct application			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	weeds/lilac

Application made by commercial lawn care company damaged lilacs growing along edge of treatment area. / No symptoms, occurred in 2003, no complaint until 2004

<u>Case#</u>	S029 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	6/15/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Spokane	<u>Nature of Case</u>	Direct application			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicide diuron		bromacil			<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	driveway/trees

Application to driveway made by friend damaged trees. / Complaint withdrawn.

<u>Case#</u>	S030 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	12/9/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Spokane	<u>Nature of Case</u>	Disposal			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	DOE	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	disposal

Improper container and equipment rinsing. / Rinsing of muddy fertilizer truck on pad. No violations. Check of records showed improper application of herbicide to hay, cited on inspection report.

<u>Case#</u>	T001 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	1/4/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	King	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	fumigation (commercial)	Non Ag
<u>Chemicals Involved:</u>	Fumigant methyl bromide					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	trailer

Alleges commercial applicator is fumigating truck trailers in a manner that endangers the public. / Verified. Applicator fumigating trailer in traffic area contrary to label.

<u>Case#</u>	T002 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	1/23/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	King	<u>Nature of Case</u>	Animal death			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground (residential)	Non Ag
<u>Chemicals Involved:</u>	Insecticide carbaryl					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	crane fly/cat

Commercial application on neighbors lawn and small area of her lawn killed earthworms. Her cat died the next day. / No violations noted. No cause on cat death found.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T003 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	4/11/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Skagit	<u>Nature of Case</u>	Faulty SPI, license		Consultant	<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA (WDO)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOI		WDO	

Faulty Structural Pest inspection Report and unlicensed inspector. / Failed to report beetles and rot. Did not diagram. Was licensed.

<u>Case#</u>	T004 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	2/3/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King	<u>Nature of Case</u>	License fraud			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA (license)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOI		license	

Operator provided a document to prove he had taken and passed the license exam. Document was falsified. / Verified. Also false billings for applications and falsified application records. Applied without a license.

<u>Case#</u>	T005 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	2/11/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King	<u>Nature of Case</u>	Records, license			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA (records)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		records, license	

Business inspection showed failure to complete and retain records application records and WDO reports. Power apparatus was not licensed.

<u>Case#</u>	T006 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	2/11/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King	<u>Nature of Case</u>	Records, license			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA (records)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		records	

Business inspection showed failure to make or keep WDO reports, provide records on approved forms, and failure to keep complete and accurate records.

<u>Case#</u>	T007 2004	<u>Designation</u>	NA	<u>License</u>	SPI	<u>Date:</u>	6/16/2003	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Kitsap	<u>Nature of Case</u>	Faulty SPI and report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA (report)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		faulty WDO	

Faulty structural pest inspection and report. / Verified. Failed to report rot and conducive conditions, did not diagram.

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WSDA 2004 Case Data

<u>Case#</u>	T008 2004	<u>Designation</u> NA	<u>License</u> SPI	<u>Date:</u> 4/11/2002	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u>	Skagit	<u>Nature of Case</u> Report		<u>Response time</u> Five days	<u>Children Involved?</u> No	<u>NA (records)</u> Non Ag
<u>Chemicals</u>	NA			<u>Other Agencies</u>	<u>Final Action</u>	<u>Target/Complaint Area</u>
<u>Involved:</u>	NA			None	NOC	no report

Did not provide WDO report as requested for previous complaint.

<u>Case#</u>	T009 2004	<u>Designation</u> NA	<u>License</u> SPI	<u>Date:</u> 2/27/2004	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u>	King	<u>Nature of Case</u> Report		<u>Response time</u> Same Day	<u>Children Involved?</u> No	<u>NA (records)</u> Non Ag
<u>Chemicals</u>	NA			<u>Other Agencies</u>	<u>Final Action</u>	<u>Target/Complaint Area</u>
<u>Involved:</u>	NA			None	NOC	no report

Did not provide report as requested for previous complaint.

<u>Case#</u>	T010 2004	<u>Designation</u> Non-pesticide	<u>License</u> Unlicensed	<u>Date:</u> year 2003	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u>	Grays Harbor	<u>Nature of Case</u> Misuse		<u>Response time</u> Same Day	<u>Children Involved?</u> No	<u>NA (residential)</u> Non Ag
<u>Chemicals</u>	NA			<u>Other Agencies</u>	<u>Final Action</u>	<u>Target/Complaint Area</u>
<u>Involved:</u>	NA			None	NAI	lawn

Said neighbor using a pesticide to kill his yard. / Neighbor-neighbor dispute. Alleged application occurred a year ago. Could not determine cause of lawn death. Did not seem to be caused by pesticides.

<u>Case#</u>	T011 2004	<u>Designation</u> Pesticide Application	<u>License</u> Commercial	<u>Date:</u> 3/22/2004	<u>Severity</u> 1	<u>Application Info</u> Ground
<u>County</u>	King	<u>Nature of Case</u> Direct application		<u>Response time</u> Same Day	<u>Children Involved?</u> No	<u>ground (commercial)</u> Non Ag
<u>Chemicals</u>	Insecticide			<u>Other Agencies</u>	<u>Final Action</u>	<u>Target/Complaint Area</u>
<u>Involved:</u>	fipronil			None	NAI	insects/house

PCO treated the wrong house. / Mix-up on house numbers. No evidence who had given the wrong number.

<u>Case#</u>	T012 2004	<u>Designation</u> Non-pesticide	<u>License</u> Unlicensed	<u>Date:</u> 2/25/2004	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u>	Clark	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	<u>no (SPI)</u> Non Ag
<u>Chemicals</u>	NA			<u>Other Agencies</u>	<u>Final Action</u>	<u>Target/Complaint Area</u>
<u>Involved:</u>	NA			None	NOC	license

No longer employed with company, therefore insurance is invalid, and company has no license. Advertising as inspector without license. / Verified

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WSDA 2004 Case Data

<u>Case#</u>	T013	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	12/17/2003	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King		<u>Nature of Case</u>	Faulty SPI and license			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA						None		NOC		WDO	

Faulty SPI and not licensed. / Verified. Failed to report rot, debris, earth to wood. Not properly licensed.

<u>Case#</u>	T014	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	SPI	<u>Date:</u>	5/12/2003	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Pierce		<u>Nature of Case</u>	Faulty SPI and report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA						None		NAI		WDO	

Faulty SPI and report. / Not verified. Inspection was thorough and accurate. No violations.

<u>Case#</u>	T015	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	SPI	<u>Date:</u>	12/10/2003	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Kitsap		<u>Nature of Case</u>	Faulty SPI and report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA						None		NOI		WDO	

Faulty SPI and report. / Verified. Failed to report rot, insects and debris. No diagram.

<u>Case#</u>	T016	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	3/8/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King		<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA						None		NOC		WDO	

Advertising as a SPI without a license. / Verified.

<u>Case#</u>	T017	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	3/8/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King		<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA						None		NOC		WDO	

Advertising as a SPI without a license. / Verified.

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WSDA 2004 Case Data

<u>Case#</u>	T018 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	2/26/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Thurston	<u>Nature of Case</u>	No backflow device			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (lumberyard)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		lumber mill	

Follow up inspection at lumber mill from previous secondary containment inspection. Did not have backflow device, did not inspect systems, no spill response plan.

<u>Case#</u>	T019 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	2/27/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Snohomish	<u>Nature of Case</u>	No backflow device			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (lumberyard)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		lumber mill	

Follow up inspection at lumber mill from previous secondary containment inspection. Did not have backflow device, did not inspect systems, no spill response plan.

<u>Case#</u>	T020 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	2/27/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Pierce	<u>Nature of Case</u>	No backflow device			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (lumberyard)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		lumber mill	

Follow up inspection at lumber mill from previous secondary containment inspection. Did not have backflow device, did not inspect systems, no spill response plan.

<u>Case#</u>	T021 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	4/21/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Thurston	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground (trees)	Ag
<u>Chemicals</u>	Herbicide		Herbicide			<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	glyphosate		oxyfluorfen			None		NOC		Christmas trees/trees	

Application to Christmas trees damaged ornamental hedge. / No evidence application damaged trees. Applicator used product contrary to label, did not keep records, failed to train pesticide handler, did not post handler information.

<u>Case#</u>	T022 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	3/15/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	King	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground (residential)	Non Ag
<u>Chemicals</u>	Herbicide					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	glyphosate					None		NOC		lawn/bamboo	

Application to neighbor's lawn drifted to grass and bamboo. / Verified. Damage minor.

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WSDA 2004 Case Data

<u>Case#</u>	T023 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	4/29/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Grays Harbor	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	Yes	ground (comm/apts)	Non Ag
<u>Chemicals Involved:</u>	Insecticide cyfluthrin					<u>Other Agencies</u>	DOH	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	insects/child

Application to apartment left residue on railing. Father got wet hand from railing and picked up child. Taken to health center, worried about exposure. No symptoms. / Possible mist on rail but treatment was crack and crevice. PPE used, no posting required. No evidence on complaint. NOC on records and not taking precautions to keep children from area until dry.

<u>Case#</u>	T024 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Residential	<u>Date:</u>	3/15/2004	<u>Severity</u>	0	<u>Application Info</u>	Ground
<u>County</u>	Clark	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (residential)	Non Ag
<u>Chemicals Involved:</u>	Herbicide unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	plants

Said neighbor sprayed her plants with herbicide. / No evidence to support complaint.

<u>Case#</u>	T025 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	4/7/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Snohomish	<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (license)	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	license, records

Dealer inspection - no dealer endorsement on license, no current dealer manager, improper records for sales, offered for sale product not registered as pesticide (as a repellent).

<u>Case#</u>	T026 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	4/27/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Thurston	<u>Nature of Case</u>	License/Drift			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Insecticide carbaryl					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	license, drift

Application to trees for tent caterpillars drifted across road. / Verified. Also company and employee were not licensed.

<u>Case#</u>	T027 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	3/27/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Pierce	<u>Nature of Case</u>	Ineffective product			<u>Response time</u>	6 days	<u>Children Involved?</u>	No	ground (residential)	Non Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	product

Company allegedly sold customer a product that did not work/ Purchased 2,4-D product. Wanted all vegetation gone. Should have purchased glyphosate.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u> T028 2004	<u>Designation</u> Non-pesticide	<u>License</u> Unlicensed	<u>Date:</u> 4/8/2004	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u> Snohomish	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	no (license) Non Ag
<u>Chemicals</u> NA			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> license, records
<u>Involved:</u> NA					

Dealer inspection - no dealer manager present, no complete sales records, improper storage of items for sale and offered non-registered pesticides.

<u>Case#</u> T029 2004	<u>Designation</u> Non-pesticide	<u>License</u> Unlicensed	<u>Date:</u> unknown	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u> Thurston	<u>Nature of Case</u> Direct application		<u>Response time</u> Same Day	<u>Children Involved?</u> No	no (residential) Non Ag
<u>Chemicals</u> NA			<u>Other Agencies</u> None	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> tree
<u>Involved:</u> NA					

Neighbor damaged tree. / New asphalt probably cut off water to tree. Ground was compacted to lay asphalt. Also frost and insect damage.

<u>Case#</u> T030 2004	<u>Designation</u> Pesticide Application	<u>License</u> Commercial	<u>Date:</u> 5/10/2004	<u>Severity</u> 1	<u>Application Info</u> Ground
<u>County</u> King	<u>Nature of Case</u> Notification		<u>Response time</u> Same Day	<u>Children Involved?</u> No	ground (ROW) Non Ag
<u>Chemicals</u> Insecticide			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> notification
<u>Involved:</u> cyfluthrin					

On pesticide sensitive list. Was not notified. No health symptoms. / Commercial company spraying for tent caterpillars. Miscommunication on who was to notify people on list.

<u>Case#</u> T031 2004	<u>Designation</u> Non-pesticide	<u>License</u> Unlicensed	<u>Date:</u> 4/14/2004	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u> Clark	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	none (SPI) Non Ag
<u>Chemicals</u> NA			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> license
<u>Involved:</u> NA					

Unlicensed structural pest inspector. / Verified. Also no insurance and no inspection number on report.

<u>Case#</u> T032 2004	<u>Designation</u> Non-pesticide	<u>License</u> Unlicensed	<u>Date:</u> 4/8/2004	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u> Snohomish	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	no (dealer) Non Ag
<u>Chemicals</u> NA			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> sale
<u>Involved:</u> NA					

Dealer inspection - dealer manager's license not needed. No proper sales records, offered for sale non registered pesticides, labels not intact, poor housekeeping, open containers, residue on outside of containers.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T033 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	4/9/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Snohomish	<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (dealer)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		license	

Dealer inspection - dealer manager's license not current, no dealer endorsement, no proper sales records, offered for sale non registered pesticides.

<u>Case#</u>	T034 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	SPI	<u>Date:</u>	1/24/2003	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King	<u>Nature of Case</u>	Faulty SPI & report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		inspection	

Faulty SPI and report. / Verified, failed to note insects, rot and earth to wood. No diagrams.

<u>Case#</u>	T035 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	SPI	<u>Date:</u>	12/31/2002	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Grays Harbor	<u>Nature of Case</u>	Faulty SPI & report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NOC		inspection	

Faulty SPI and report. / Verified. Failed to note beetles, rot and earth to wood contact. No diagrams.

<u>Case#</u>	T036 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	NA	<u>Date:</u>	2/1/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Jefferson	<u>Nature of Case</u>	Misuse			<u>Response time</u>	One Day	<u>Children Involved?</u>	No	no	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NAI		tree dying	

Alleges neighbor is killing his tree because it blocked the view. / No evidence of pesticides. Suspect tree's decline is due to stress.

<u>Case#</u>	T037 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	SPI	<u>Date:</u>	4/16/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Pierce	<u>Nature of Case</u>	Faulty SPI & report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals</u>	NA					<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA					None		NAI		inspection	

Alleged faulty SPI and report. / Unsubstantiated. Inspection was complete and accurate.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T038 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	6/2/2004	<u>Severity</u>	4	<u>Application Info</u>	Ground
<u>County</u>	Grays Harbor	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	yes (commercial)	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate	Herbicide sulfometuron methyl				<u>Other Agencies</u>	DOT, DOE	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	weeds/water

Commercial applicator applying to DOT lands without permission. Applying to vegetation in standing water in a wetland. / Verified Damage to DOT vegetation \$11,933. Did not have proper endorsements, did not keep complete and accurate records.

<u>Case#</u>	T039 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	5/13/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Snohomish	<u>Nature of Case</u>	Direct application			<u>Response time</u>	One Day	<u>Children Involved?</u>	No	ground (comm/lawn)	Non Ag
<u>Chemicals Involved:</u>	Insecticide pyrethrin	Insecticide thiophanate methyl				<u>Other Agencies</u>	WSU	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	ornamentals

Commercial spray company damaged her vegetation. / No evidence spray damaged vegetation. Glyphosate trace found but could not determine source.

<u>Case#</u>	T040 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	12/4/2003	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King	<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	license, inspection

Unlicensed SPI, no control number, advertising without valid license. / Verified. Also insurance problems.

<u>Case#</u>	T041 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	6/7/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	King	<u>Nature of Case</u>	Records			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	records

Did not provide records to WSDA as requested from previous WDO investigation.

<u>Case#</u>	T042 2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	6/8/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	King	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (residential)	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	tree

Alleges that tree was sprayed without permission of owner. / Elm tree was dying from Dutch Elm Disease. No pesticides involved.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T043	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Unlicensed	<u>Date:</u>	6/28/2004	<u>Severity</u>	1	<u>Application Info</u>	NA
<u>County</u>	King		<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (license)	Non Ag
<u>Chemicals</u>	NA						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA						None		NOC		license	

Advertising as SPI without a valid license. / Verified

<u>Case#</u>	T044	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	NA	<u>Date:</u>	6/1/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	King		<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	Non Ag	
<u>Chemicals</u>	NA						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	NA						None		NAI		plants	

County park has some trees and shrubs dying and thinks it may be caused by herbicide applied by a neighbor. / No pesticides involved. Poor cultural practices.

<u>Case#</u>	T045	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	6/3/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Kitsap		<u>Nature of Case</u>	Misuse			<u>Response time</u>	6 days	<u>Children Involved?</u>	No	Non Ag	
<u>Chemicals</u>	Rodenticide		Rodenticide				<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	difethilone		bromobiphenyl				None		NOC		rodent bait	

Rodenticide applied around home in improper manner. / Verified. Not in secure bait box. Records inadequate.

<u>Case#</u>	T046	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	6/3/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Skagit		<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	Ag	
<u>Chemicals</u>	Herbicide						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	clomazone						Organic Program		NAI		cucumbers/organic potatoes	

Drift to organic crop from neighbor's application. / No residue, no symptoms.

<u>Case#</u>	T047	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	7/12/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Misuse/License			<u>Response time</u>	One Day	<u>Children Involved?</u>	No	Non Ag	
<u>Chemicals</u>	Herbicide						<u>Other Agencies</u>		<u>Final Action</u>		<u>Target/Complaint Area</u>	
<u>Involved:</u>	2,4-D		triclopyr				None		NOC		blackberries	

Alleges that an unlicensed applicator sprayed some brush on his property. / Verified. Homeowner Association asked him to spray. The lot was thought to be vacant.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u> T048 2004	<u>Designation</u> Non-pesticide	<u>License</u> Commercial	<u>Date:</u> 7/1/2004	<u>Severity</u> 1	<u>Application Info</u> NA
<u>County</u> Pierce	<u>Nature of Case</u> Records/Storage		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Non Ag
<u>Chemicals Involved:</u> NA NA			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> records, storage

Inspection revealed faulty application records and storage. / Verified.

<u>Case#</u> T049 2004	<u>Designation</u> Pesticide Application	<u>License</u> Commercial	<u>Date:</u> 7/19/2004	<u>Severity</u> 1	<u>Application Info</u> Ground
<u>County</u> Thurston	<u>Nature of Case</u> Apparatus plate		<u>Response time</u> Same Day	<u>Children Involved?</u> No	yes (aquatic) Non Ag
<u>Chemicals Involved:</u> Herbicide triclopyr			<u>Other Agencies</u> DOE	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> aquatic weeds

Application to water. Applicator failed to display apparatus plate on boat. / Application made according to label, all other regs followed. On one occasion, applicator did not have apparatus plate on small boat.

<u>Case#</u> T050 2004	<u>Designation</u> NA	<u>License</u> Unlicensed	<u>Date:</u> 7/19/2004	<u>Severity</u> 1	<u>Application Info</u> Ground
<u>County</u> Thurston	<u>Nature of Case</u> Distribution		<u>Response time</u> Same Day	<u>Children Involved?</u> No	yes (aquatic) Non Ag
<u>Chemicals Involved:</u> Herbicide triclopyr			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> misbranded, license

Sticker with establishment number obscured EPA registration number (misbranded). Also needed a Commercial Consultant license and Dealer License.

<u>Case#</u> T051 2004	<u>Designation</u> Pesticide Application	<u>License</u> Private Applicator	<u>Date:</u> 7/8/2004	<u>Severity</u> 2	<u>Application Info</u> Air
<u>County</u> Grays Harbor	<u>Nature of Case</u> Water Contamination		<u>Response time</u> Same Day	<u>Children Involved?</u> No	yes (forestry) Ag
<u>Chemicals Involved:</u> Herbicide glyphosate	Herbicide sulfometuron methyl		<u>Other Agencies</u> DNR	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> water contamination

Herbicide application to forest lands went into water. / Verified. Also incomplete records.

<u>Case#</u> T052 2004	<u>Designation</u> Pesticide Application	<u>License</u> Public Operator	<u>Date:</u> 7/20/2004	<u>Severity</u> 1	<u>Application Info</u> Ground
<u>County</u> Island	<u>Nature of Case</u> Labeled Containers		<u>Response time</u> Same Day	<u>Children Involved?</u> No	yes (aquatic) Non Ag
<u>Chemicals Involved:</u> Herbicide glyphosate	Herbicide imazapyr		<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> unlabeled containers

Did not label containers of pesticide mixture used for Spartina control application and reused pesticide containers to transport pesticide mixture.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T053	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	7/20/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Island		<u>Nature of Case</u>	Labeled Containers			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	yes (aquatic)	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate		Herbicide imazapyr				<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	unlabeled containers

Did not label containers of pesticide mixture with appropriate contents and cautions, used for Spartina control application.

<u>Case#</u>	T054	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	7/20/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Island		<u>Nature of Case</u>	Labeled Containers			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	yes (aquatic)	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate		Herbicide imazapyr				<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	unlabeled containers

Did not label containers of pesticide mixture used for Spartina control application.

<u>Case#</u>	T055	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	8/9/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	One Day	<u>Children Involved?</u>	No	ground (commercial)	Non Ag
<u>Chemicals Involved:</u>	Fungicide copper naph.						<u>Other Agencies</u>	DOH	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	roof/person

Neighbor ill after roof treatment application. / Odor problem only. Applicator unlicensed.

<u>Case#</u>	T056	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	4/15/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	Non Ag	
<u>Chemicals Involved:</u>	Herbicide dicamba						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	hedge

Hedge died. Alleges neighbor killed it with herbicide. / Dicamba residue found in foliage but no evidence to show source.

<u>Case#</u>	T057	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	4/15/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Misuse			<u>Response time</u>	6 days	<u>Children Involved?</u>	No	Non Ag	
<u>Chemicals Involved:</u>	Herbicide 2,4-D		Herbicide dicamba				<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	plants

Said neighboring business killed vegetation on his property. / Residue of 2,4-d and dicamba found. Roofing company denied using any herbicides. No source determined.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T058	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	6/14/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	Insecticide permethrin						<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	ants

Application in a closet for ants caused health problems. / Permethrin used by unlicensed contractor to control ants. No evidence of misuse, odor or residue. Possible odor of septic. Did not have required Commercial Applicator license for that application.

<u>Case#</u>	T059	2004	<u>Designation</u>	Non-pesticide	<u>License</u>	Commercial	<u>Date:</u>	6/15/2004	<u>Severity</u>	0	<u>Application Info</u>	no
<u>County</u>	Pierce		<u>Nature of Case</u>	Direct application			<u>Response time</u>	One Day	<u>Children Involved?</u>	No	no (residential)	Non Ag
<u>Chemicals Involved:</u>	none none						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	trees

Alleges commercial applicator killed her willow trees. / Trees girdled from use of string trimmer. No pesticides involved.

<u>Case#</u>	T060	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	7/22/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Notification			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	yes (residential)	Non Ag
<u>Chemicals Involved:</u>	NA NA						<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	lawn/notification

Alleges commercial applicator did not notify her about application next to residence, is on the pesticide sensitive register. / Verified.

<u>Case#</u>	T061	2004	<u>Designation</u>	NA	<u>License</u>	SPI	<u>Date:</u>	6/16/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Grays Harbor		<u>Nature of Case</u>	Faulty SPI & report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals Involved:</u>	NA na						<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	SPI

Faulty SPI and report. / Failed to report rot fungus, termites, beetles and earth to wood contact. Did not diagram.

<u>Case#</u>	T062	2004	<u>Designation</u>	Non-Pesticide Application	<u>License</u>	NA	<u>Date:</u>	8/22/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Pierce		<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (residential)	Non Ag
<u>Chemicals Involved:</u>	NA na						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	tree

Alleges neighbors poisoned her maple tree. / Holes in tree due to woodpecker. Mold caused by aphids. No pesticide use.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T063	2004	<u>Designation</u>	NA	<u>License</u>	NA	<u>Date:</u>	10/20/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Lewis		<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	NA na						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	person

Strong odor of pesticides entering house and making her and her mother sick. / Odor was from gasoline leaking from a can on the porch. Not a pesticide problem.

<u>Case#</u>	T064	2004	<u>Designation</u>	Non-Pesticide Application	<u>License</u>	SPI	<u>Date:</u>	6/8/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Clark		<u>Nature of Case</u>	Faulty SPI & report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals Involved:</u>	NA na						<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	SPI

Faulty SPI & report. / Failed to report ants, termites, fungus, debris and moisture.

<u>Case#</u>	T065	2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	10/7/2005	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King		<u>Nature of Case</u>	Plant damage			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	unknown unknown						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	plants

Commercial applicator treating neighbor's property damaged her property. Numerous allegations of harm to plants, shoes, batteries, car hoses etc. / No evidence to support claim.

<u>Case#</u>	T066	2004	<u>Designation</u>	NA	<u>License</u>	NA	<u>Date:</u>	10/27/2005	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Pierce		<u>Nature of Case</u>	Cat death			<u>Response time</u>	One Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	none none						<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	rodents/cat

Alleges rodent bait distributed in a manner that exposed domestic pets. Cat died from rodent bait. / Not substantiated. Any rodent bait placed was over two years ago by previous renters. Building deteriorating and full of garbage. No bait seen. Cause of cat's death undetermined.

<u>Case#</u>	T067	2004	<u>Designation</u>	NA	<u>License</u>	Unlicensed	<u>Date:</u>	10/11/2004	<u>Severity</u>	1	<u>Application Info</u>	NA
<u>County</u>	Pierce		<u>Nature of Case</u>	License, containers			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	NA na						<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	distribution, license

Ag Use inspection found creosote oil without establishment number, and is not a registered product in WA. Did not have pesticide dealer license.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T068 2004	<u>Designation</u>	Non-Pesticide Application	<u>License</u>	SPI	<u>Date:</u>	4/6/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Clark	<u>Nature of Case</u>	Faulty pest inspection			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals Involved:</u>	NA na					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	faulty SPI

Faulty Structural Pest inspection and Report. / Failed to report fungus, earth to wood contact, debris .

<u>Case#</u>	T069 2004	<u>Designation</u>	Non-Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	11/1/2001	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Clallam	<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (WDO)	Non Ag
<u>Chemicals Involved:</u>	NA na					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	SPI License

Unlicensed Structural Pest inspector. Not licensed to do WDO inspections, did not put inspection control number on reports. Failed to produce proof of insurance.

<u>Case#</u>	T070 2004	<u>Designation</u>	NA	<u>License</u>	Unlicensed	<u>Date:</u>	11/29/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Clallam	<u>Nature of Case</u>	Report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals Involved:</u>	NA na					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	report

Did not provide WDO report for inspection done on case 69T.

<u>Case#</u>	T071 2004	<u>Designation</u>	Non-Pesticide Application	<u>License</u>	SPI	<u>Date:</u>	1/22/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Snohomish	<u>Nature of Case</u>	Faulty SPI & report			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	no (SPI)	Non Ag
<u>Chemicals Involved:</u>	NA na					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	report

Faulty SPI & WDO report. / Failed to report fungus, ants, earth to wood contact and moisture. Did not provide license number and inspection control number on report.

<u>Case#</u>	T072 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	10/20/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	King	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	yes (residential)	Non Ag
<u>Chemicals Involved:</u>	Insecticide cyfluthrin					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	blueberries

Sprayed her blueberries without permission during commercial application at neighbors. / Property line dispute. Was given OK to spray by other neighbor. Lawn under berries was sprayed, not blueberries.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	T073 2004	<u>Designation</u> NA	<u>License</u> Unlicensed	<u>Date:</u> 10/14/2004	<u>Severity</u> 1	<u>Application Info</u> Ground
<u>County</u>	Kitsap	<u>Nature of Case</u> Records		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Non Ag
<u>Chemicals Involved:</u>	unknown unknown			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> apartments

Failed to provide application records to WSDA on request. / Company did not provide evidence of license during condominium bid process. Complaint to WSDA. Did not provide application records to WSDA.

<u>Case#</u>	T074 2004	<u>Designation</u> NA	<u>License</u> Unlicensed	<u>Date:</u> 4/1/2004	<u>Severity</u> 1	<u>Application Info</u> NA
<u>County</u>	Out of State	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Non Ag
<u>Chemicals Involved:</u>	NA na			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> license

Inspection of a wood preservative producer. Found adjuvant not registered in state. Company distributing is not licensed as WA dealer.

<u>Case#</u>	T075 2004	<u>Designation</u> Pesticide Application	<u>License</u> Unlicensed	<u>Date:</u> 9/9/2004	<u>Severity</u> 1	<u>Application Info</u> fogger
<u>County</u>	Thurston	<u>Nature of Case</u> Misuse		<u>Response time</u> Same Day	<u>Children Involved?</u> No	yes (restaurant) Non Ag
<u>Chemicals Involved:</u>	Insecticide permethrin			<u>Other Agencies</u> DOH	<u>Final Action</u> Verbal Warning	<u>Target/Complaint Area</u> restaurant

Employee used fogger labeled for homes and apartments in restaurant. / Verified. No reports of any illness or problems (DOH referral). Warned not to use this product in commercial setting.

<u>Case#</u>	T076 2004	<u>Designation</u> NA	<u>License</u> SPI	<u>Date:</u> 10/30/2003	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u>	Clallam	<u>Nature of Case</u> Report		<u>Response time</u> Same Day	<u>Children Involved?</u> No	no (SPI) Non Ag
<u>Chemicals Involved:</u>	NA na			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> report

Failed to provide WDO report to WSDA upon request. / Verified.

<u>Case#</u>	T077 2004	<u>Designation</u> NA	<u>License</u> Unlicensed	<u>Date:</u> 11/1/2004	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u>	Pierce	<u>Nature of Case</u> Registration, license		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Non Ag
<u>Chemicals Involved:</u>	NA na			<u>Other Agencies</u> EPA	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> distribution, license

Inspection at wood treating plant found unregistered adjuvant. Distributor was not licensed. / Distributor sold Boric Acid and had no knowledge of its use as pesticide/adjuvant.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u> T078 2004	<u>Designation</u> NA	<u>License</u> Unlicensed	<u>Date:</u> 5/31/2000	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u> Snohomish	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Non Ag
<u>Chemicals Involved:</u> NA na			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> SPI

Unlicensed structural pest inspector. / Inspection done in 2000 without proper license. Now has license.

<u>Case#</u> T079 2004	<u>Designation</u> NA	<u>License</u> Unlicensed	<u>Date:</u> 11/30/2004	<u>Severity</u> 2	<u>Application Info</u> NA
<u>County</u> Pierce	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	no (SPI) Non Ag
<u>Chemicals Involved:</u> NA na			<u>Other Agencies</u> None	<u>Final Action</u> NOI	<u>Target/Complaint Area</u> SPI

Unlicensed structural pest inspector. / Not licensed to do WDO inspections. Failed to report conditions. No insurance.

<u>Case#</u> T080 2004	<u>Designation</u> NA	<u>License</u> NA	<u>Date:</u> 12/3/2004	<u>Severity</u> 1	<u>Application Info</u> NA
<u>County</u> Whatcom	<u>Nature of Case</u> Misuse of CCA wood		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Non Ag
<u>Chemicals Involved:</u> NA na			<u>Other Agencies</u> EPA	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> treated wood

Use of CCA treated wood in construction site. / Wood used was pre 2004 CCA treated. No violation.

<u>Case#</u> Y001 2004	<u>Designation</u> Pesticide Application	<u>License</u> Unlicensed	<u>Date:</u> 2/22/2004	<u>Severity</u> 1	<u>Application Info</u> Air
<u>County</u> Walla Walla	<u>Nature of Case</u> License		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Ag
<u>Chemicals Involved:</u> Herbicide sulfosulfuron			<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> license

Aerial application of a pesticide made by an unlicensed person working for an application business whose owner had not renewed the commercial applicator license. Records incomplete.

<u>Case#</u> Y002 2004	<u>Designation</u> Pesticide Application	<u>License</u> Unlicensed	<u>Date:</u> 3/14/2004	<u>Severity</u> 3	<u>Application Info</u> Ground
<u>County</u> Benton	<u>Nature of Case</u> Human Exposure		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Ag
<u>Chemicals Involved:</u> Insecticide oil	Insecticide chlorpyrifos		<u>Other Agencies</u> DOH	<u>Final Action</u> NOI	<u>Target/Complaint Area</u> cherries/person

Neighbor sprayed cherries and drifted to person, possibly water. Felt mist, became nauseous and skin burned. / Residue detected outside orchard but not on complainant's clothing or person. Person had showered.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	Y003 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	3/17/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Benton	<u>Nature of Case</u>	Drift - school playground			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Insecticide Chlorpyrifos	Insecticide Esfenvalerate	Insecticide Oil			<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	cherries/school

Orchard spray drifted to school playground. No reports of anyone exposed at this time. / Spraying in high wind. One grass sample tested positive. Other samples negative.

<u>Case#</u>	Y004 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	3/20/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Insecticide chlorpyrifos					<u>Other Agencies</u>	DOH	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	cherries/persons

Neighbor sprayed orchard, and complainant had guest who felt ill after being exposed to drift. / Residues detected, also records incomplete and infractor made recommendations contrary to label. Label violation.

<u>Case#</u>	Y005 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	3/19/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Insecticide esfenvalerate	Insecticide sulfur	Insecticide oil			<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	pears/alfalfa, pasture

Application to pears drifted across alfalfa and pasture. / Residue found 100 feet into other property. Wind direction and speed favored drift. Additional chemical not indicated on records was found as residue.

<u>Case#</u>	Y006 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	3/22/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground sprayer	Ag
<u>Chemicals Involved:</u>	Insecticide chlorpyrifos	Insecticide oil	Insecticide endosulfan			<u>Other Agencies</u>	DOH	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	apples/person

Application to apples drifted on a person and property. Felt mist and burning on skin and in nose. / Verified. Also record keeping violations.

<u>Case#</u>	Y007 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	3/24/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground sprayer	Ag
<u>Chemicals Involved:</u>	Insecticide calcium polysulfide	Insecticide oil				<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	pears/person, dogs

Application of lime sulfur and oil to pears drifted on person, dogs and trailer. / No health symptoms. Shirt tested positive of sulfur. Records incomplete.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	Y008 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unknown	<u>Date:</u>	3/25/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Unknown Unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	orchard/person

Application to orchard drifted to neighboring business. Employee exposed. / Employee withdrew complaint and had employer handle the situation with the owner of orchard.

<u>Case#</u>	Y009 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	3/29/2004	<u>Severity</u>	2	<u>Application Info</u>	Air
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	air	Ag
<u>Chemicals Involved:</u>	Herbicide MCPA	Herbicide clodinafop-propargyl				<u>Other Agencies</u>	DOH, FAA	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	wheat/person

Person exposed to aerial application to wheat while jogging. / Verified. Records deficient. Plane was an unlicensed apparatus. Not in full compliance with FAA rules.

<u>Case#</u>	Y010 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/2/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Drift to property			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Fungicide fenarimol	Insecticide chlorpyrifos				<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	apples/property

Spraying in wind and drifted on house and lawn. / Verified.

<u>Case#</u>	Y011 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/8/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Benton	<u>Nature of Case</u>	Drift to property			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Insecticide sulfur					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	apples/property

Alleged neighbor across road was spraying apples in wind and drifting to property. / No sulfur was detected off target. No violations noted.

<u>Case#</u>	Y012 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	4/12/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Drift to property			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Insecticide dimethoate					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	flies/property

Application to residence. Application to eaves dropped on picnic table, chairs, barbeque, hot tub and shoes. / Verified. Residue found. Did not have PCO Certification.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	Y013 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unknown	<u>Date:</u>	4/1/2004	<u>Severity</u>	2	<u>Application Info</u>	Unknown
<u>County</u>	Benton	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	unknown	Ag
<u>Chemicals Involved:</u>	Herbicide sulfonyleurea					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	cherries

Cherries have sulfonyleurea symptoms. / Cherries appeared to have been exposed to sulfonyleurea two to three weeks earlier. Unknown source

<u>Case#</u>	Y014 2004	<u>Designation</u>	NA	<u>License</u>	Unlicensed	<u>Date:</u>	year 2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Yakima	<u>Nature of Case</u>	License			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	none	Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	NA

Company employees reporting truck with spray tanks doing lawn care jobs. Alleges they are not licensed. No record of company in WSDA files. / Not pesticide related. Equipment used to put out fires.

<u>Case#</u>	Y015 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	4/19/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Benton	<u>Nature of Case</u>	Bee Kill			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Ag
<u>Chemicals Involved:</u>	Fungicide triflumizole					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	apples/bees

Claims to have smelled chemical odor, and next evening saw their bees dying, 25 hives affected. / Residues found in dead bees. Applied to blooming plants. Product is toxic to bees for three hours. Records violations.

<u>Case#</u>	Y016 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	4/23/04	<u>Severity</u>	1	<u>Application Info</u>	NA
<u>County</u>	Yakima	<u>Nature of Case</u>	Direct application			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground (ROW)	Non Ag
<u>Chemicals Involved:</u>	Unknown Unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	weeds/property

Alleges someone made an herbicide application to her property without permission. / Alleged application was on easement. No further investigation conducted.

<u>Case#</u>	Y017 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	4/29/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Kittitas	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground spray rig	Ag
<u>Chemicals Involved:</u>	Herbicide 2,4-D					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	wheat/pears

Herbicide application to wheat drifted to pears, possibly apples. / Residue found on pears but not apples.

NAI = No Action Indicated NOC=Notice of Correction NOI=Notice of Intent ROW=Right of Way WDO=Wood Destroying Organism RUP=Restricted Use Pesticide

WSDA 2004 Case Data

<u>Case#</u>	Y018 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unknown	<u>Date:</u>	May-04	<u>Severity</u>	1	<u>Application Info</u>	Unknown
<u>County</u>	Franklin	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	Yes		Ag
<u>Chemicals Involved:</u>	Unknown Unknown					<u>Other Agencies</u>	DOH	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	potatoes/person

Alleging that drift from application causing irritated eyes and throats to complainant and daughter. / Probably odor from chemigation application to potatoes. Nearest application 5 miles away. Product has significant odor. No evidence of drift.

<u>Case#</u>	Y019 2004	<u>Designation</u>	unknown	<u>License</u>	Unknown	<u>Date:</u>	May-04	<u>Severity</u>	2	<u>Application Info</u>	Unknown
<u>County</u>	Benton	<u>Nature of Case</u>	Drift to ornamentals			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	unknown	Non Ag
<u>Chemicals Involved:</u>	Unknown Unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	ornamentals

Trees and ornamentals in yard dying. Alleges it is due to drift. / Symptoms typical of phenoxy herbicides. Not due to drift but carryover, direct application or close exposure. Owner claims no chemicals used. Can not determine source.

<u>Case#</u>	Y020 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	Apr-04	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Franklin	<u>Nature of Case</u>	Drift to Crops			<u>Response time</u>	18 days	<u>Children Involved?</u>	No	ground	ROW
<u>Chemicals Involved:</u>	Herbicide Unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	ROW/wheat

Roadside spraying damaged wheat. / Wheat was growing in Right-of-Way. County working with growers to resolve. Complaint dropped.

<u>Case#</u>	Y021 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	May 15-22, 2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	One day	<u>Children Involved?</u>	No	ground (hand sprayer)	Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	property/grapevine

Neighbor applying herbicide to weeds, drifted on grapes. / Verified. Drift or direct spray. Repeat offense.

<u>Case#</u>	Y022 2004	<u>Designation</u>	unknown	<u>License</u>	Unknown	<u>Date:</u>	Spring 2004	<u>Severity</u>	2	<u>Application Info</u>	Unknown
<u>County</u>	Benton	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	unknown	Ag
<u>Chemicals Involved:</u>	Herbicide Unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	orchards

Fruit and leaves have spots. / Symptoms consistent with aerial drift or volatilization of herbicides. Unknown source.

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WSDA 2004 Case Data

<u>Case#</u>	Y023 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	May-04	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Benton	<u>Nature of Case</u>	Drift to vineyard			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Herbicide phenoxy					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	corn/vineyard

Phenoxy symptoms in vineyard. / Verified, herbicide application made next to vineyard.

<u>Case#</u>	Y024 2004	<u>Designation</u>	NA	<u>License</u>	Private Applicator	<u>Date:</u>	6/4/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Yakima	<u>Nature of Case</u>	Drift to property			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	none	Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	apples/property

Application to apples drifted on his property. / Applied potassium salt. Not a pesticide.

<u>Case#</u>	Y025 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unknown	<u>Date:</u>	May-04	<u>Severity</u>	3	<u>Application Info</u>	NA
<u>County</u>	Grant	<u>Nature of Case</u>	Contaminated product			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		ROW
<u>Chemicals Involved:</u>	NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	weeds/grass

Believes misbranded or contaminated product damaged grass on ROW. / Not verified.

<u>Case#</u>	Y026 2004	<u>Designation</u>	unknown	<u>License</u>	Unknown	<u>Date:</u>	6/11/2004	<u>Severity</u>	3	<u>Application Info</u>	Unknown
<u>County</u>	Benton	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	3 days	<u>Children Involved?</u>	No	unknown	Ag
<u>Chemicals Involved:</u>	Unknown Unknown					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	asparagus

Asparagus on packing line had red marks and speckling. / Symptoms of carfentrazone-ethyl herbicide. Source unknown. Culling loss about \$10,000.

<u>Case#</u>	Y027 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	5/20/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Franklin	<u>Nature of Case</u>	Drift to plants			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground sprayer (ditch)	ROW
<u>Chemicals Involved:</u>	Herbicide dicamba	Herbicide 2,4-D	Herbicide glyphosate			<u>Other Agencies</u>	Irrigation District	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	canal bank/plants

Application made to ditch bank and across road drifted to nearby home and damaged trees and ornamentals. / Verified. Also records incomplete.

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WSDA 2004 Case Data

<u>Case#</u> Y028 2004	<u>Designation</u> Non-Pesticide	<u>License</u> NA	<u>Date:</u> 5/25/2004	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u> Klickitat	<u>Nature of Case</u> Drift to tree		<u>Response time</u> Same Day	<u>Children Involved?</u> No	none ROW
<u>Chemicals Involved:</u> NA na			<u>Other Agencies</u> None	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> ROW/cherry tree

Cherry tree with brown leaves. Thought to be caused by ROW spray. / Nutrition and drainage problems, not pesticide related. Last application on ROW was 2003.

<u>Case#</u> Y029 2004	<u>Designation</u> none	<u>License</u> NA	<u>Date:</u> 6/25/2004	<u>Severity</u> 0	<u>Application Info</u> NA
<u>County</u> Klickitat	<u>Nature of Case</u> Drift to cherries		<u>Response time</u> Same Day	<u>Children Involved?</u> No	none Ag
<u>Chemicals Involved:</u> NA na			<u>Other Agencies</u> None	<u>Final Action</u> NAI	<u>Target/Complaint Area</u> cherry trees

Yellow and brown cherry leaves. / Not pesticide related. Nutrition and drainage problems, plus the application of calcium nitrate.

<u>Case#</u> Y030 2004	<u>Designation</u> Pesticide Application	<u>License</u> Commercial	<u>Date:</u> 6/19/2004	<u>Severity</u> 2	<u>Application Info</u> Air
<u>County</u> Yakima	<u>Nature of Case</u> Drift to plants, animals		<u>Response time</u> Same Day	<u>Children Involved?</u> No	helicopter Ag
<u>Chemicals Involved:</u> Insecticide malathion			<u>Other Agencies</u> None	<u>Final Action</u> NOI	<u>Target/Complaint Area</u> pears, dogs, goats

Application made to cherries drifted on pears, goats and dogs. / Verified. Also records incomplete, sale to unlicensed person, off label use. NOCs also issued.

<u>Case#</u> Y031 2004	<u>Designation</u> Pesticide Application	<u>License</u> Private Applicator	<u>Date:</u> 6/23/2004	<u>Severity</u> 2	<u>Application Info</u> Ground
<u>County</u> Benton	<u>Nature of Case</u> Drift to vehicle		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Ag
<u>Chemicals Involved:</u> Insecticide Imidacloprid	Insecticide oil		<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> cherries/car

Drifted on car from application to cherry orchard. Windows rolled up and no human exposure claimed. / Verified. Spots on vehicle and residue detected.

<u>Case#</u> Y032 2004	<u>Designation</u> Pesticide Application	<u>License</u> Private Applicator	<u>Date:</u> 6/29/2004	<u>Severity</u> 2	<u>Application Info</u> Unknown
<u>County</u> Benton	<u>Nature of Case</u> Misuse		<u>Response time</u> Same Day	<u>Children Involved?</u> No	Ag
<u>Chemicals Involved:</u> Herbicide MCPA	Herbicide Bromoxynil		<u>Other Agencies</u> None	<u>Final Action</u> NOC	<u>Target/Complaint Area</u> misuse

Spraying phenoxy herbicides in temperatures above 85F. / Verified.

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WSDA 2004 Case Data

<u>Case#</u>	Y033 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	7/16/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Direct application			<u>Response time</u>	Two days	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	ROW/mailbox

Alleged the county sprayed mail and mailbox. Concerned about exposure. / Verified, residue detected.

<u>Case#</u>	Y034 2004	<u>Designation</u>	Non-Pesticide	<u>License</u>	SPI	<u>Date:</u>	11/19/2001	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Faulty WDO			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	NA NA					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	WDO inspection

Homeowner allegedly missed WDOs during inspection 3 years ago, resulting in bad inspection report now. Is selling house. / Complainant moved and did not file forms as requested so case was terminated.

<u>Case#</u>	Y035 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unknown	<u>Date:</u>	7/26/2004	<u>Severity</u>	2	<u>Application Info</u>	Unknown
<u>County</u>	Benton	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Insecticide fenprothrin					<u>Other Agencies</u>	FDA/Oregon	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	currents

FDA found fenprothrin on currents in OR. No tolerance for currents. Grower said WSU recommended. / Section 18 not requested as producer thought full registration was completed. Currents were placed in freezer pending tolerance level set by FDA.

<u>Case#</u>	Y036 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	7/24/2004	<u>Severity</u>	4	<u>Application Info</u>	Air
<u>County</u>	Grant	<u>Nature of Case</u>	Bee Kill			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	air	Ag
<u>Chemicals Involved:</u>	Insecticide methamidophos	Insecticide propargite				<u>Other Agencies</u>	None	<u>Final Action</u>	NOI	<u>Target/Complaint Area</u>	potatoes/bees

Leaf cutter bee kill. / Verified. Applied to alfalfa and drifted to leaf cutter bees pollinating field. Loss of \$50K in alfalfa seed, \$10K bees.

<u>Case#</u>	Y037 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	7/29/2004	<u>Severity</u>	3	<u>Application Info</u>	Ground
<u>County</u>	Grant	<u>Nature of Case</u>	Direct to tree			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicide mscl					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	lawn/tree

Pine or Fir tree dying on lawn. Suspect Commercial application made to lawn. / At least two companies made applications and the homeowner also applied pesticides. A severe insect infestation was discovered in the tree. Recordkeeping and other violations were found.

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WSDA 2004 Case Data

<u>Case#</u>	Y038 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	8/6/2004	<u>Severity</u>	2	<u>Application Info</u>	Unknown
<u>County</u>	Yakima	<u>Nature of Case</u>	Human Exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Insecticide Azinphos methyl	Insecticide B.t.	Insecticide Imidacloprid			<u>Other Agencies</u>	DOH	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	orchard/person

Pesticide application made to orchard drifted onto property. He felt sick and had headache. / Residues found from ingredients on orchard. Records also deficient.

<u>Case#</u>	Y039 2004	<u>Designation</u>	Unknown	<u>License</u>	Unknown	<u>Date:</u>	8/19/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	Herbicide metribuzin					<u>Other Agencies</u>	Sheriff	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	tree

Sheriff's office requested analysis of unknown substance placed around tree. Tree blocks view from neighbor. / Substance identified as an herbicide. Cleaned up site and turned case over to sheriff's office.

<u>Case#</u>	Y040 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Public Operator	<u>Date:</u>	Check 8/17/2003	<u>Severity</u>	2	<u>Application Info</u>	Unknown
<u>County</u>	Benton	<u>Nature of Case</u>	Drift to fish			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	Insecticide pyrethrins					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	mosquitoes/fish

Mosquito application drifted to fish in holding tanks and killed 13 Koi about 24" long. / Water and fish disposed of, so unable to sample.

<u>Case#</u>	Y041 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	8/4/2004	<u>Severity</u>	2	<u>Application Info</u>	Air
<u>County</u>	Columbia	<u>Nature of Case</u>	Drift to trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Herbicide glyphosate	Herbicide 2,4-D				<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	fallow/trees

Aerial application to summer fallow drifted to trees and damaged. / Foliage samples tested positive. Applicator and homeowner came to agreement and homeowner withdrew complaint.

<u>Case#</u>	Y042 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	8/20/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Benton	<u>Nature of Case</u>	Animal exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground (comm/lawn)	Non Ag
<u>Chemicals Involved:</u>	Insecticide bifenthrin					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	lawn/cat

Application to yard made cat ill. Vet said symptoms typical of pesticide poisoning. / No evidence to prove cat sick due to pesticides. Licensing and label violations.

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WSDA 2004 Case Data

<u>Case#</u>	Y043 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unknown	<u>Date:</u>	9/11/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Drift to crops			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Ag
<u>Chemicals Involved:</u>	Unknown Unknown					<u>Other Agencies</u>	Yakama Nation	<u>Final Action</u>	Referred	<u>Target/Complaint Area</u>	apples/organic cherries

Drift to organic cherry orchard from apple orchard spray. / Case referred to Yakama Nation at request of EPA.

<u>Case#</u>	Y044 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	9/21/2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Franklin	<u>Nature of Case</u>	Direct application			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	chemigation	Ag
<u>Chemicals Involved:</u>	Insecticide dithiocarbamate					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	potatoes/car

End gun oversprayed road and struck truck. Unattended fumigant application. Sprayed into pond. No human exposure claimed. / Verified. No damage. No exposure.

<u>Case#</u>	Y045 2004	<u>Designation</u>	NA	<u>License</u>	Unknown	<u>Date:</u>	9/29/2004	<u>Severity</u>	0	<u>Application Info</u>	NA
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA	Non Ag
<u>Chemicals Involved:</u>	NA na					<u>Other Agencies</u>	Sheriff	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	trees

Herbicide damage to cherry and poplar trees. Believed to be related to earlier case 39Y from 2004. Sheriff's office asked for help in analysis of soil. / No residue detected in soil.

<u>Case#</u>	Y046 2004	<u>Designation</u>	Non-Pesticide	<u>License</u>	SPI	<u>Date:</u>	10/1/2004	<u>Severity</u>	2	<u>Application Info</u>	NA
<u>County</u>	Yakima	<u>Nature of Case</u>	Faulty WDO			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	NA	Non Ag
<u>Chemicals Involved:</u>	NA na					<u>Other Agencies</u>	None	<u>Final Action</u>	NOC	<u>Target/Complaint Area</u>	SPI

WDO inspection did not identify pests. / Verified. Evidence of termite damage. Incomplete records.

<u>Case#</u>	Y047 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Private Applicator	<u>Date:</u>	10/9/2004	<u>Severity</u>	1	<u>Application Info</u>	Chemigation
<u>County</u>	Franklin	<u>Nature of Case</u>	Animal exposure			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	chemigation	Ag
<u>Chemicals Involved:</u>	Fumigant vapam					<u>Other Agencies</u>	None	<u>Final Action</u>	NAI	<u>Target/Complaint Area</u>	empty field

Circle next to her property was chemigating and she was worried about her horse. / No evidence any material went off target. Person on site while chemigating.

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WSDA 2004 Case Data

<u>Case#</u>	Y048 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	in 2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Drift on trees			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicides mscl					<u>Other Agencies</u> WSU		<u>Final Action</u> NOC		<u>Target/Complaint Area</u> trees	

Trees at Port have herbicide symptoms. Nearby grapes and other plants do not. / Foliage tested positive for herbicides used by commercial applicator near trees.

<u>Case#</u>	Y049 2004	<u>Designation</u>	NA	<u>License</u>	Unknown	<u>Date:</u>	5/1/2004	<u>Severity</u>	1	<u>Application Info</u>	Ground
<u>County</u>	Yakima	<u>Nature of Case</u>	Misuse			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	ground	Non Ag
<u>Chemicals Involved:</u>	Herbicide boron		chlorine			<u>Other Agencies</u> None		<u>Final Action</u> NAI		<u>Target/Complaint Area</u> trees	

Claims neighbor put white substance along trees to kill them. / Dieback seen in trees. May be due to excessive irrigation. Found Boron and Chlorine in white substance.

<u>Case#</u>	Y050 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Unlicensed	<u>Date:</u>	2003&2004	<u>Severity</u>	2	<u>Application Info</u>	Ground
<u>County</u>	Snohomish	<u>Nature of Case</u>	Misuse			<u>Response time</u>	23 days	<u>Children Involved?</u>	No	fumigation	Ag
<u>Chemicals Involved:</u>	Fumigant formic acid					<u>Other Agencies</u> None		<u>Final Action</u> NOC		<u>Target/Complaint Area</u> mites/bees	

Used formic acid, unregistered pesticide, on bee colonies for mite control in 2003 and 2004. Sold to second person. / Verified.

<u>Case#</u>	Y051 2004	<u>Designation</u>	Non-Pesticide	<u>License</u>	Unknown	<u>Date:</u>	11/9/2004	<u>Severity</u>	3	<u>Application Info</u>	NA
<u>County</u>	Columbia	<u>Nature of Case</u>	Disposal			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No		Non Ag
<u>Chemicals Involved:</u>	unknown unknown					<u>Other Agencies</u> None		<u>Final Action</u> NOI		<u>Target/Complaint Area</u> soil/human exposure	

Two county employees complained of headaches after starting to clear out culvert area. Nearby land owner alleged to have burn pit and dumped chemicals. / Farmer and employee burned plastic containers. Samples positive for all pesticides reportedly used by farmer in 2004.

<u>Case#</u>	Y052 2004	<u>Designation</u>	Pesticide Application	<u>License</u>	Commercial	<u>Date:</u>	12/12/2004	<u>Severity</u>	2	<u>Application Info</u>	Air
<u>County</u>	Walla Walla	<u>Nature of Case</u>	Drift on car			<u>Response time</u>	Same Day	<u>Children Involved?</u>	No	air	Ag
<u>Chemicals Involved:</u>	Herbicide sulfosulfuron					<u>Other Agencies</u> None		<u>Final Action</u> NOI		<u>Target/Complaint Area</u> wheat/car	

Drift on car from aerial application to winter wheat. / Verified. Pesticide application records were incomplete.

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Agency Data Summary

Washington State Department of Ecology, Spill Program

Washington State Department of Ecology, Spill Program

Department of Ecology Summary of Spill Program Pesticide-related Complaints - 2004								
City, ERTS#	Incident Date, Received Date	Medium, Waterway	Material, Quantity	Source	Cause	Impact	Action	Narrative
Adams								
Othello, 541219	6/3/04, 6/3/04	Soil	Pesticide, 90 gallons	Farm/agriculture	Accident – other	Soil contamination	Telephone Technical assistance	An orchard applicator was killed when he rolled his spray vehicle. The contents of the spray tank, azinphos methyl, leaked to the ground.
Benton								
Hanford, 539395	3/2/04, 3/2/04	Soil	Herbicide, 50 gallons	Commercial	Unknown	Soil contamination	No follow-up required	
Prosser, 539561	3/3/04, 3/3/04	Roadway- Paved	Herbicide, 15 gallons	Commercial	Human factor- unknown	Soil contamination	Field response- Investigation	Applicator over-sprayed onto school parking lot. Raining hard. Sorbents placed to prevent runoff into Yakima River. 15 students evacuated as a precaution.
Prosser, 539749	3/14/04, 3/22/04	Surface water-fresh, Spring	Pesticide	Farm/agriculture	Human factor- improper procedure	Water pollution	Referral	Caller reported that spray from neighbor's orchard drifted to creek. WSDA investigated. Vegetation and clothing samples were negative for chlorpyrifos.

Department of Ecology Summary of Spill Program Pesticide-related Complaints - 2004								
City, ERTS#	Incident Date, Received Date	Medium, Waterway	Material, Quantity	Source	Cause	Impact	Action	Narrative
Chelan								
Wenatchee, 542626	4/13/04, 6/21/04	Soil	Pesticide	Commercial	Unknown	Soil contamination	TCP- Determination	Recommended that site receive Site Hazard Assessment. Soil samples showed lead or arsenic above MTCA Cleanup Levels. The site is covered with buildings or asphalt.
Chelan, 546811	12/28/04, 12/28/04	Soil	Pesticide	Commercial	Human factor- other	Soil contamination	TCP- Voluntary compliance	Report submitted through TCP Voluntary Cleanup Program for review.
Clark								
Battleground, 539920	3/29/04, 3/29/04	Storm drain pipe	Pesticide, 2 gallons	Motor vehicle	Accident – other	Water pollution	Telephone	Caller reported wet pavement that smelled like pesticide or diesel near ditches that discharge into Mill Creek. The product evaporated before reaching creek.
Douglas								
East Wenatchee, 540177	4/7/04, 4/7/04	Building- structure	Pesticide, 3 drums	Domestic	Unknown	Potential pollution- release	Telephone	Caller referred to WSDA for disposal options.
Ferry								
Inchelium, 541479	6/14/04, 6/14/04	Surface water-fresh	Herbicide	Commercial	Human factor- intentional	-	No follow-up required	

**Department of Ecology
Summary of Spill Program Pesticide-related Complaints - 2004**

City, ERTS#	Incident Date, Received Date	Medium, Waterway	Material, Quantity	Source	Cause	Impact	Action	Narrative
Grant								
Moses Lake, 539501	3/9/04, 3/9/04	Roadway- Paved	Herbicide, 200 gallons	Industrial facility	Leaking drum- container	-	Telephone- Technical assistance	Lasso herbicide spilled to asphalt and soil. Soil will be removed and farmed.
Grays Harbor								
Moclips, 540514	4/30/04, 4/30/04	Air	Pesticide	Commercial	Improper procedure	Human	No follow-up required	
Aberdeen, 541347	5/8/04, 6/9/04	Roadway- Paved	Insecticide, 20 gallons	Commercial	Accident- traffic	Soil contamination	Telephone	Pest Control truck involved in accident and spilled Temp WP Powder to roadway. No clean-up required as product diluted by rain.
King								
Kent, 538447	1/16/04, 1/16/04	Other	Pesticide	Illegal dump site	Dumping	Human	Telephone	Solid contents of abandoned tank analyzed. Tests indicated boron, chlorinated pesticide, or halogenated organic.
Pierce								
Eatonville, 544180	10/20/04, 10/20/04	Soil	Herbicide	Public agency	Dumping	Soil contamination	No follow-up required	
Snohomish								
Lynnwood, 540218	4/10/04, 4/10/04	Other- wetland	Herbicide, 3 gallons	Commercial	Unknown	Potential pollution- release	Telephone	Multiple jugs of liquid moss killer spilled inside retail building and ran outside onto parking area. Contractors hired to clean up spill.

Department of Ecology Summary of Spill Program Pesticide-related Complaints - 2004								
City, ERTS#	Incident Date, Received Date	Medium, Waterway	Material, Quantity	Source	Cause	Impact	Action	Narrative
Lake Roesiger, 540340	4/18/04, 4/18/04	Surface water-fresh, Lake Roesiger	Herbicide, 1 pound	Unknown	Human factor- intentional	Water pollution	Field response- Technical assistance	Hazcatted pellets found on ground near lake. Results barely negative for pesticide. Ecology recommended to health dept that people not drink lake water.
Everett, 541506	6/16/04, 6/16/04	Soil	Herbicide, 180 gallons	Equipment failure	Equipment failure	Soil contamination	Telephone	Crew spraying roadside when hose came off tank. Contaminated soil dug up and spread along the intended road.
Lake Stevens, 542006	7/7/04, 7/8/04	Soil	Herbicide, 100 gallons	Equipment failure	Equipment failure	Soil contamination	Telephone	
Marysville, 545501	8/18/04, 12/27/04	Soil	Pesticide	Other	Other	Unknown	Requested information	
Spokane								
Spokane, 540108	4/7/04, 4/7/04	Air	Herbicide	Burn - other	Human factor- improper procedure	Air pollution	No follow-up required	
Spokane, 540909	5/19/04, 5/19/04	Soil	Herbicide	Commercial	Human factor- intentional	Air pollution	No follow-up required	
Spokane, 543631	9/10/04, 9/10/04	Soil	Pesticide	-	Human factor- intentional	Natural resources damage	No follow-up required	
Olympia, 542376	7/23/04, 7/23/04	Soil	Herbicide	Domestic	Human factor- intentional	Potential pollution- release	No follow-up required	

Department of Ecology Summary of Spill Program Pesticide-related Complaints - 2004								
City, ERTS#	Incident Date, Received Date	Medium, Waterway	Material, Quantity	Source	Cause	Impact	Action	Narrative
Olympia, 543240	9/1/04	Soil	Pesticide	Commercial	Human factor-intentional	Soil contamination	TCP-No further action	Developer required to do level 1 assessment of site (former tree farm) prior to clearing and grading.
Whatcom								
Everson, 539708	3/18/04	Storm water retention pond, Swift Creek	Pesticide	Food manufacturer	Improper procedure	Unknown	No follow-up required	
Ferndale, 540905	5/19/04	Surface water- fresh, Agate Lake	Herbicide	Other	Unknown	Water pollution	Telephone	Communication between Lummi Tribe and Ecology concerning possible herbicide spraying on tribal land.
Bellingham, 541043	5/26/04, 5/26/04	Surface water-fresh, Anderson Creek	Herbicide	Domestic	Human factor- other	None	Field Response-Investigation	Land owners used herbicide in water course that drained to state salmon bearing waters. Owners agreed to use non-chemical vegetation control.
Lynden, 541190	6/2/04, 6/2/04	Surface water-fresh, Fishtrap Creek	Herbicide	Other	Human factor-other	Potential pollution-release	Telephone, Field response-Investigation	Licensed applicator sprayed insecticide/ fungicide to oak trees to treat scale. Over application ran into drains flowing to creek.
Yakima								
Sunnyside, 540455	4/23/04	Soil	Pesticide	Unknown	Human factor-unknown	Unknown	Telephone	WSDA picked up pesticides and dirt and disposed at collection event.

Department of Ecology Summary of Spill Program Pesticide-related Complaints - 2004								
City, ERTS#	Incident Date, Received Date	Medium, Waterway	Material, Quantity	Source	Cause	Impact	Action	Narrative
Yakima, 542570	7/22/04, 7/22/04	Other	Pesticide, 35 container	Other	Human factor- unknown	Human	Field response- Investigation	Assisted in decontamination of musical instruments covered with a dust.
Yakima, 544695	11/10/04	Soil	Pesticide	Commercial	Unknown	Soil contamination	TCP- Determination	Received report from consulting company that soil samples contained arsenic, DDE and DDT.

Agency Data Summary
Washington State Department of Health

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040002	01/09/2004	<p>A 19 y/o male was feeding cattle that had been treated topically with an antiparasitic chemical for worms. He touched the calves and noted a strong chemical smell. Shortly thereafter he developed dermal and other symptoms. He eventually sought medical care and several days later sought additional medical assistance at another hospital for persisting concerns.</p> <p>Multiple (product is classified as multiple classes): Moxidectin 1 Possible Severity: Low/Mild</p>
040003	01/13/2004	<p>A 24 y/o male maintenance worker treated ants on an apartment building roof with a hand pump sprayer. He wore latex gloves but removed them when it was too difficult to handle his equipment. He developed respiratory symptoms and a headache within 10 minutes. He sought medical care and was observed to have dermal symptoms.</p> <p>Unknown: Malathion (ANSI) 1 Possible Severity: Low/Mild</p>
040005	02/11/2004	<p>A 9 y/o female thought she was spraying a room deodorant. The product was an insecticide fogger and she was sprayed in the face. She experienced respiratory, ocular and neurological symptoms. She was taken to the local ER.</p> <p>Insecticide (excluding solely IGR and fumigants): Cypermethrin (ANSI) 1 Possible Severity: Low/Mild</p>
040006	02/21/2004	<p>A 56 y/o male was applying moss killer when the nozzle became plugged. He unscrewed the nozzle tip while it was under pressure and was sprayed in the face. He was not wearing eye protection. He flushed his eyes and called 911. The EMTs flushed his eyes again and he went to local ER for check up. Two days later he went to a specialist for follow-up.</p> <p>Herbicide/algicide: Ferric sulfate 1 Definite Severity: Low/Mild</p>
040007	02/21/2004	<p>A 46 y/o male was splashed in the face and eye when the container came loose from the hose-end applicator and fell to the ground. He flushed his eyes immediately and sought medical care.</p> <p>Herbicide/algicide: Ferric sulfate 1 Definite Severity: Low/Mild</p>
040008	02/20/2004	<p>A 44 y/o male dairy food worker was eating lunch when he noticed that a pesticide fogger had been set off 20-30 feet away. He began to cough, experienced gastrointestinal symptoms, and sought medical care. He was treated, released, and returned to work.</p> <p>Insecticide (excluding solely IGR and fumigants): Cypermethrin (ANSI) 1 Definite Severity: Low/Mild</p>
040011	03/03/2004	<p>An unlicensed school employee applied an herbicide using a tractor mounted boom sprayer to a school parking lot and sidewalk at 6:30 AM on a school day. Signs were not posted and there was no notification of the application. Seven students and faculty members became ill after smelling the vapors. DOH classified five of the illnesses as DPP. Students and employees were evacuated from the school.</p> <p>Herbicide/algicide: Pendimethalin (ANSI) 5 Probable Severity: (5) Low/Mild 2 Insufficient Information</p>

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040012	03/06/2004	<p>A 36 y/o male applied a fertilizer with moss control to his lawn. He later pressure washed the product off his driveway and some spray came back into his eyes. He washed but had minor eye irritation and called 911. EMTs flushed his eyes.</p> <p>Herbicide/algicide: Ferrous sulfate monohydrate 1 Possible Severity: Low/Mild</p>
040014	03/10/2004	<p>A 74 y/o female sprayed herself while applying aerosol insecticide to her bedding and clothing. She awoke the next day with nausea and vomiting and was taken by her caregiver to see her health care provider. An interview was not conducted.</p> <p>Insecticide (excluding solely IGR and fumigants): Piperonyl butoxide; Allethrin, d-; Phenothrin, D- 1 Possible Severity: Low/Mild</p>
040015	03/13/2004	<p>An 83 y/o male applied a moss control product with a hose end applicator. While unloosening the container it dropped from his hand splashing the contents upward. He wore eye glasses but some of the product got in his eye. He showered immediately and sought medical attention for eye irritation.</p> <p>Herbicide/algicide: Ferric sulfate 1 Definite Severity: Moderate</p>
040017	03/17/2004	<p>A 73 y/o male fell in a garage and pulled down a shelf of containers. He lost consciousness and was found by a broken container of product that was identified by the EMTs as a cancelled insecticide. He was taken to the ER, a CT scan was negative but he was transferred to another hospital.</p> <p>Unknown: Malathion (ANSI) 1 Possible Severity: Low/Mild</p>
040018	03/15/2004	<p>A 64 y/o female, in her yard, was drifted when her neighbor sprayed fruit trees. She felt and smelled the spray. She had respiratory and dermal symptoms. She called WPC and later went to a walk-in-clinic.</p> <p>Fungicide: Calcium polysulfide 1 Possible Severity: Low/Mild</p>
040019	03/20/2004	<p>A 47 y/o female got herbicide in her eye while applying to her driveway. She was not wearing eye protection. She was treated for ocular symptoms.</p> <p>Herbicide/algicide: Sodium metaborate (NaBO₂); Sodium chlorate 1 Definite Severity: Low/Mild</p>
040021	03/24/2004	<p>A 6 y/o boy had dermal symptoms after spraying himself in the face with a flea spray. His mother washed him and then called 911 and the local fire dept. EMTs examined the boy and felt he did not need further medical attention. Symptoms resolved.</p> <p>Insecticide (excluding solely IGR and fumigants): Tetrachlorvinphos 1 Possible Severity: Low/Mild</p>
040026	03/17/2004	<p>A 26 y/o male forklift driver was relocating bags/boxes of product. He reported being exposed to dust and shortly afterwards experienced respiratory symptoms. Two days post exposure he had symptoms; when symptoms didn't resolve by seven days post exposure his supervisor took him to a medical facility. He reported wearing all required PPE while moving the product.</p> <p>Fungicide: Captan (ANSI) 1 Probable Severity: Low/Mild</p>

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040028	04/03/2004	A 57 y/o male sprayed weeds with an herbicide and later developed right eye irritation. The next day he sought medical attention and was treated. Herbicide/algicide: Dimethylamine 2,4-dichlorophenoxyacetate; Dicamba, dimethylamine salt; Dimethylamine 2-(2-methyl-4-chlorophenoxy) propionate 1 Definite Severity: Low/Mild
040029	04/01/2004	A 3 y/o boy found an aerosol insecticide while playing in his grandmother's backyard. He discharged the can into his face/eyes. His grandmother washed his face with water and called WPC. As advised she attempted to flush his eyes with milk and water, but took child to the ER because of ocular and dermal symptoms. Insecticide (excluding solely IGR and fumigants): Mint Oil 1 Definite Severity: Low/Mild
040030	04/02/2004	A 63 y/o self-employed male received an ocular chemical exposure while applying to wheat seed. He was not wearing PPE, except his regular glasses. He sought treatment for ocular symptoms to his eye. Fungicide: Thiram; Tebuconazole Insecticide (excluding solely IGR and fumigants): lindane 1 Definite Severity: Low/Mild
040031	04/01/2004	A 45 y/o male orchard foreman developed ocular symptoms after the pressure valve on a speed sprayer broke while he was repairing the valve. He was not wearing PPE. He washed his eye and sought medical care. Insecticide and fungicide (1 and 4): Calcium polysulfide 1 Definite Severity: Low/Mild
040032	04/10/2004	A 66 y/o male sprayed his ornamental cherry trees to control caterpillars. A gust of wind blew the spray in his face. He wore no eye protection and label did not call for it. He had immediate ocular irritation and went to the urgent care clinic. Insecticide (excluding solely IGR and fumigants): Malathion (ANSI) 1 Probable Severity: Low/Mild
040033	04/10/2004	A 9 y/o female was taken to the ER by her mother after she accidentally drank a small amount of an herbicide that had been placed in an empty pop can. Child had gastrointestinal symptoms. She was evaluated and released the same day. Herbicide/algicide: Glyphosate, isopropylamine salt; Diquat dibromide 1 Possible Severity: Low/Mild
040034	03/23/2004	A 23 y/o male applicator reported he finished spraying and cleaned his sprayer. When he drove by another applicator who was washing his equipment the patient felt the spray coming off the other sprayer and onto his face. He flushed his eyes, but sought medical care the next day for continuing symptoms. Fungicide: Triflumizole Insecticide (excluding solely IGR and fumigants): Mineral oil - includes paraffin oil from 063503 Insecticide and other: Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O- 1 Probable Severity: Low/Mild

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040036	03/22/2004	<p>A45 y/o male was pruning apples when he was drifted. He developed dermal and GI symptoms. Spray records show that an application was made that day. He sought medical care the next day. His diagnosis was allergic urticaria. The sulfur product he was exposed to does not usually cause allergic reaction.</p> <p>Insecticide (excluding solely IGR and fumigants): Mineral oil - includes paraffin oil from 063503</p> <p>Insecticide and fungicide (1 and 4): Calcium polysulfide</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040037	04/12/2004	<p>A 46 y/o male purchased bags of granular lawn insecticide that were moist, possibly from morning dew. An hour later he felt sensitivity around his eyes and his face tingled. Five hours after initially handling the bags he sought medical care.</p> <p>Insecticide (excluding solely IGR and fumigants): Lambda-cyhalothrin</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040038	04/14/2004	<p>A 40 y/o female purchased two pesticide products and walked to her car. She reached into the plastic bag to obtain the receipt, and came into contact with one of the products, an herbicide. She reported immediate burning sensation, went back to store and washed her hands. Shortly thereafter she applied an over the counter benadryl ointment but went to ER the next day for continuing symptoms.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt; Oxyfluorfen (ANSI)</p> <p>1 Probable</p> <p>Severity: Moderate</p>
040040	04/10/2004	<p>A 53 y/o male applied a moss control product using a backpack sprayer. After 1.5 hours he noticed a burning sensation on his back. He took off the backpack sprayer and noticed it had been leaking. He called WPC and showered. Two days later he sought medical care for continuing dermal symptoms.</p> <p>Herbicide/algicide: Zinc chloride</p> <p>1 Definite</p> <p>Severity: Moderate</p>
040041	03/24/2004	<p>A 31 y/o male applicator hit his neck and head against wires used to hold the tree branches. His positive air pressure helmet came off and he inhaled the spray he was applying.</p> <p>Fungicide: Fenarimol (ANSI)</p> <p>Insecticide (excluding solely IGR and fumigants): Clofentezine (ANSI)</p> <p>Insecticide and other: Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O-</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040042	03/23/2004	<p>A 26 y/o male unlicensed applicator applied around an apartment complex. He was not using goggles or a respirator. He became ill, sought medical care and was diagnosed with acute anaphylaxis, angioedema and an allergic reaction. The medical staff could smell the spray on his skin.</p> <p>Herbicide/algicide: Dicamba, dimethylamine salt; 2,4-D, Dimethylamine Salt; MCPP, Dimethylamine Salt</p> <p>1 Possible</p> <p>Severity: Moderate</p>

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040044	03/13/2004	<p>A 35 y/o male applicator developed GI and neurological symptoms while he was spraying. He was wearing a face mask and had been fit tested. However, when he turned his head around when making turns to check the sprayer he would smell the spray.</p> <p>Insecticide and other: Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O-</p> <p>Unknown: Petroleum distillate, oils, solvent, or hydrocarbons; also paraffinic hydrocarbons, aliphatic hydrocarbons, paraffinic oil</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040046	03/20/2004	<p>A 45 y/o male farm manager/applicator developed urticaria in areas exposed while spraying. He had had similar symptoms previously.</p> <p>Insecticide (excluding solely IGR and fumigants): Mineral oil - includes paraffin oil from 063503</p> <p>Insecticide and fungicide (1 and 4): Kaolin</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040047	04/24/2004	<p>A 39 y/o female developed ocular symptoms after applying an herbicide to dandelions. She was not wearing eye protection. Her symptoms persisted for several hours so she sought medical attention the same day.</p> <p>Unknown: Glyphosate, isopropylamine salt</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040048	04/24/2004	<p>A 3 y/o male child developed dermal symptoms after being in a church yard while the grass was cut and a spot treatment for weeds was made. The child reportedly followed the applicator around the yard.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040051	03/22/2004	<p>A 51 y/o female complained of symptoms that she associated with a spray drift from a neighbor's apple orchard. The complainant was in her yard and reported she could taste, smell and feel the spray. No medical care was sought. WSDA investigated.</p> <p>Insecticide (excluding solely IGR and fumigants):</p> <p>Insecticide and fungicide (1 and 4): Calcium polysulfide</p> <p>Insecticide and other: Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O-</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040052	03/20/2004	<p>A 75 y/o male and 67 y/o female complained of mild illnesses after drift from an adjacent orchard application. A third person was asymptomatic and DOH was unable to interview two others that were also present. No medical care was sought. WSDA environmental residue samples were positive.</p> <p>Insecticide (excluding solely IGR and fumigants):</p> <p>Insecticide and other: Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O-</p> <p>2 Probable</p> <p>Severity: (2) Low/Mild</p>

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040053	04/10/2004	A 33 y/o male applicator sought medical care for dermal symptoms on both sides of his neck. He had been spraying several products on apples and cherries for several days prior to developing symptoms. Insecticide (excluding solely IGR and fumigants): Endosulfan (ANSI) Insecticide and fungicide (1 and 4): Sulfur 1 Definite Severity: Low/Mild
040054	03/14/2004	A 44 y/o male was drifted by neighbor's application to cherries. He became ill after feeling the mist while playing with his dogs in the back yard. No medical care sought. WSDA environmental samples were negative for residues. Insecticide and other: Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O- 1 Possible Severity: Moderate
040057	04/09/2004	A 33 y/o male developed ocular symptoms after applying pesticides and fertilizers in a tank mix. He was wearing eye protection, but when he would turn his head the spray entered through openings on side of goggles. He sought medical attention three days later. Fungicide: Unknown formula Insecticide and fungicide (1 and 4): Sulfur 1 Probable Severity: Low/Mild
040058	04/13/2004	A 46 y/o male lawn care technician pumped up a small hand-held sprayer for application. The hose was not securely attached to the tank and popped off under pressure, spraying the technician in the face and right eye. He washed the eye and sought medical attention. Herbicide/algicide: Glyphosate, isopropylamine salt 1 Definite Severity: Low/Mild
040061	05/01/2004	A 43 y/o farmer/licensed applicator was injecting soil around the base of locust trees to treat aphids. He had removed his goggles. When the equipment malfunctioned, he was squirted in the eye. He flushed his eye, took a shower and went to the ER. Insecticide (excluding solely IGR and fumigants): Dimethoate (ANSI) 1 Definite Severity: Low/Mild
040062	05/06/2004	Two millwrights working outside (53 y/o male and 54 y/o female) reported symptoms after smelling strong odors from nearby ground application. Both were evaluated at workplace clinic and released. The area where they were working had also been sprayed the day before. Herbicide/algicide: Dicamba, dimethylamine salt; Diflufenzopyr, Dimethylamine 2,4-dichlorophenoxyacetate; Dicamba, dimethylamine salt 2 Possible Severity: (2) Low/Mild
040063	05/03/2004	A 48 y/o female home owner was cleaning out her pantry closet where a No-Pest strip had been placed 3 days before for meal moths. She experienced respiratory and dermal symptoms and the next morning went to the ER. She sought further care from her primary physician 3 days later. Insecticide (excluding solely IGR and fumigants): Dichlorvos 1 Possible Severity: Low/Mild

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040065	04/05/2004	A 33 y/o male applicator was splashed on the left hand while loading his sprayer. He sought medical care for dermal symptoms 10 days post exposure. Insecticide and fungicide (1 and 4): Calcium polysulfide, Sulfur 1 Possible Severity: Low/Mild
040066	05/10/2004	A 38 y/o male farm worker entered an onion field to change the irrigation pipes. The area had recently been sprayed and he developed neurological and gastrointestinal symptoms. His employer took him to a health care provider and he was told he could return to work the next day. Insecticide (excluding solely IGR and fumigants): Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O- 1 Probable Severity: Low/Mild
040068	04/14/2004	A 30 y/o male tree pruner developed neurological symptoms after entering a sprayed apple orchard within the 48 hour restricted entry interval. He sought medical care. Insecticide and fungicide (1 and 4): Calcium polysulfide 1 Probable Severity: Low/Mild
040069	04/23/2004	A 74 y/o male worker noticed a chemical smell within 30 minutes of entering office. A co-worker had used an aerosol pesticide. He worked at his desk for an additional 15 minutes before feeling slightly ill with neurological and respiratory symptoms. A co-worker drove him home. Later a family member took him to a clinic for medical attention. Insecticide (excluding solely IGR and fumigants): Cypermethrin (ANSI); Imiprothrin 1 Probable Severity: Low/Mild
040070	05/08/2004	A 66 y/o female and 70 y/o male developed respiratory symptoms after spraying their yard with a garden insecticide. Female's symptoms persisted and she sought medical care. Insecticide (excluding solely IGR and fumigants): Acephate (ANSI) 1 Probable Severity: Moderate 1 Possible Severity: Low/Mild
040071	05/14/2004	A 72 y/o old male homeowner used his bare hands to apply a pesticide paste to holes where bees were entering his log home. He mixed 5 pounds of 10% dust in water to form the paste. He also sprayed 2 cans of wasp spray on the holes. He wore no PPE. He sought medical care for gastrointestinal and neurological symptoms. Insecticide (excluding solely IGR and fumigants): Tetramethrin (ANSI); Phenothrin, D- Unknown: Carbaryl (ANSI) 1 Definite Severity: Moderate
040072	05/12/2004	A 25 y/o male nurseryman applied a granular systemic insecticide on roses. He applied for about 1 hour, wearing gloves and dusk mask but reported having respiratory symptoms and sought medical care when symptoms did not resolve after two days. Insecticide (excluding solely IGR and fumigants): Disulfoton 1 Possible Severity: Low/Mild

2004 Pesticide Incidents

Annual Summary Report of Definite, Probable, and Possible Exposures

Case	Exposure Date	Incident Description
040073	05/17/2004	<p>A 47 y/o male resident had an eye exposure while applying an aerosol wasp spray. He irrigated his eye several times during the evening. He sought medical care the next day when the discomfort persisted. Unable to contact patient for interview.</p> <p>Insecticide (excluding solely IGR and fumigants): Permethrin, mixed cis,trans (ANSI); Tetramethrin (ANSI)</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040074	05/12/2004	<p>A 51 y/o male applied herbicide without any PPE and did not shower the day of the application. Beginning the next day he developed dermal symptoms on his wrists. He sought treatment four days later when symptoms did not resolve.</p> <p>Herbicide/algicide: Dimethylamine 2,4-dichlorophenoxyacetate; Dicamba, dimethylamine salt</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040075	05/20/2004	<p>A 57 y/o male developed neurological, ocular and respiratory symptoms after inhaling fumes while placing fumigant tablets in gopher holes. He sought medical care at local ER.</p> <p>Fumigant: Aluminum phosphide</p> <p>1 Probable</p> <p>Severity: Moderate</p>
040076	05/15/2004	<p>A 29 y/o female and other females were changing the sprinkler system in an apple orchard where an application was made the day before. Re-entry period was 14 days. The workers had no PPE. The employee developed neurological and gastrointestinal symptoms that resulted in her seeking care 5 days later.</p> <p>Fungicide: Triflumizole</p> <p>Insecticide (excluding solely IGR and fumigants): Azinphos-Methyl</p> <p>1 Probable</p> <p>Severity: Moderate</p>
040078	03/12/2004	<p>A 43 y/o female teacher was on break outside when an herbicide application was taking place. She smelled the chemical and she relocated. She began coughing. When her coughing continued for about 3 hours she sought medical care.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt</p> <p>Other (Includes biological controls, plant growth regulators, antibiotics, etc.): Oryzalin (ANSI)</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040080	04/12/2004	<p>A 35 y/o male farm worker developed symptoms after removing nozzles and washing filters in bucket of water. He was wearing borrowed rubber gloves but chemicals from nozzles hit his forearms. He sought medical treatment 8 days later.</p> <p>Insecticide and other: Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O-</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040081	05/25/2004	<p>A 65 y/o female applied granular slug bait using her hands. She wore rubber gloves. She reported breathing some of the dust and contacting her facial area while attempting to brush her hair from her face. Shortly after she reported tingling and numbness around the facial area. When the reaction continued for a couple of hours she sought medical care.</p> <p>Insecticide and other: Metaldehyde; Carbaryl (ANSI)</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040082	05/25/2004	<p>A 23 y/o female employee for retail business was exposed to leaking container of mole repellent when sorting returned items. She had exposure to both hands. She immediately experienced burning and irritation on her hands. Two hours later she sought medical care for relief of symptoms.</p> <p>Other (Includes biological controls, plant growth regulators, antibiotics, etc.): Castor oil 1 Definite Severity: Low/Mild</p>
040083	05/25/2004	<p>A 5 y/o boy had accidental eye exposure to an insect repellent while playing at neighbor's yard. After complaints of mild ocular symptoms the child was taken by his mother for medical evaluation.</p> <p>Insect repellent: Diethyl-meta-toluamide and other isomers, N,N- 1 Possible Severity: Low/Mil</p>
040084	05/26/2004	<p>A 22 y/o female apple thinner was exposed to spray residues at work. She and 7 co-workers were thinning and she became ill. It was unknown if anyone else experienced symptoms.</p> <p>Insecticide (excluding solely IGR and fumigants): Phosmet, Mineral oil - includes paraffin oil from 063503 1 Probable Severity: Moderate</p>
040086	04/01/2004	<p>A 57 y/o male applicator took his gloves off and scratched his ear. He then developed dermal and neurological symptoms. He sought medical care 15 days later for malaise and weakness.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt 1 Possible Severity: Low/Mild</p>
040089	05/19/2004	<p>A 28 y/o male was thinning nectarine trees and developed dermal symptoms. The trees were sprayed 48 hours before he entered and the REI was observed. He missed 12 days of work.</p> <p>Fungicide: Myclobutanil (ANSI) Insecticide and fungicide (1 and 4): Sulfur, Calcium polysulfide 1 Probable Severity: High/Severe</p>
040090	05/14/2004	<p>A 23 y/o male applicator had been spraying for approximately 30 days when he became ill with numerous symptoms. He reported wearing PPE. He sought medical care with onset of symptoms.</p> <p>Insecticide (excluding solely IGR and fumigants): Imidacloprid, Azinphos-Methyl Insecticide and fungicide (1 and 4): Sulfur 1 Probable Severity: Moderate</p>
040091	05/13/2004	<p>A 33 y/o female soils technician developed respiratory, dermal and ocular symptoms after she entered a field that was recently sprayed. She was not wearing any PPE. She sought medical care 1 day later.</p> <p>Herbicide/algicide: Quizalofop-ethyl 1 Possible Severity: Low/Mild</p>
040093	06/01/2004	<p>A 40 y/o female applied a granular insecticide to her lawn using a hand-held spreader. A gust of wind blew product into her eye. She was not wearing eye protection nor was it required by the label. She showered and sought medical care when irritation persisted.</p> <p>Insecticide (excluding solely IGR and fumigants): Permethrin, mixed cis,trans (ANSI) 1 Definite Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040094	05/21/2004	<p>A 36 y/o male nurseryman sprayed weeds with a back pack sprayer at his work place. Shortly after completing the application he experienced a nose bleed which he felt was related to his spraying. He did not wear any respiratory protection. One day later he sought medical care for continuing symptoms. He has a history of nose bleeds.</p> <p>Unknown: Glyphosate, isopropylamine salt 1 Possible Severity: Low/Mild</p>
040095	04/16/2004	<p>A 39 y/o applicator was tested numerous times and showed reduction in plasma cholinesterase values. He did not report symptoms to the attending physician. However, he mentioned having intermittent headaches to DOH employees. Spray records indicate he had sprayed a carbamate. His plasma cholinesterase kept diminishing until the end of the month even without exposure.</p> <p>Insecticide and other: Carbaryl (ANSI) Other (Includes biological controls, plant growth regulators, antibiotics, etc.): Potassium 1-naphthaleneacetate 1 Probable Severity: Low/Mild</p>
040096	05/15/2004	<p>A 33 y/o male applicator developed ocular symptoms after spraying. He sought medical treatment 11 days later. He indicated he was wearing eye protection, but it was not fitted properly and a liquid could run from the forehead to the eyes.</p> <p>Insecticide (excluding solely IGR and fumigants): Acetamiprid 1 Possible Severity: Low/Mild</p>
040097	06/04/2004	<p>A 34 y/o male applicator developed ocular symptoms after he was exposed to few drops of an herbicide tank mix when unplugging the spray nozzles. He sought medical treatment the same day. He was not wearing eye protection as required by the product label.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt 1 Probable Severity: Low/Mild</p>
040099	06/08/2004	<p>A 50 y/o female reported neurological and respiratory symptoms after her home was drifted upon by a nearby mosquito fogging. Her home was not part of the target area. WSDA samples from her residence taken 16 days after the application were positive for malathion. She could smell the product and sought medical treatment two days later when symptoms did not resolve.</p> <p>Insecticide (excluding solely IGR and fumigants): Malathion (ANSI), Malathion (ANSI) 1 Probable Severity: Low/Mild</p>
040102	06/10/2004	<p>A 51 y/o female picked up a container of insecticide and lost her grip, dropped the container, and contents splashed into her left eye. She experienced slight ocular symptoms and irrigated her eye. She called WPC and sought medical treatment.</p> <p>Insecticide (excluding solely IGR and fumigants): Deltamethrin 1 Possible Severity: Low/Mild</p>
040103	05/06/2004	<p>A 21 y/o male applying an herbicide developed dermal symptoms. His backpack sprayer leaked from the bottom onto his buttocks. He said the back pack was defective. He sought medical care after five days due to continuing symptoms.</p> <p>Herbicide/algicide: Paraquat dichloride 1 Probable Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040105	05/17/2004	<p>A 28 y/o male farm worker went to a physician and 2 weeks later to an optometrist with complaint of chemicals in his eyes. Patient had been spraying for 10 days and was properly protected. The exposure may have occurred when the wind gusted and product came in around side of goggles.</p> <p>Fungicide: Triflumizole Insecticide (excluding solely IGR and fumigants): Spinosad (proposed common name for FactorA+FactorD) (110003+110004), Mineral oil - includes paraffin oil from 063503, Imidacloprid 1 Definite Severity: Low/Mid</p>
040106	06/12/2004	<p>A 41 y/o female was working in her yard and occasionally spraying for insects. Perspiration ran into her eye. She wiped her eyes with her gloved hands, probably transferring chemical to her eyes. She reported immediate burning and quickly washed out her eyes. Symptoms persisted and she sought medical care.</p> <p>Insecticide (excluding solely IGR and fumigants): Esfenvalerate; Prallethrin 1 Definite Severity: Low/Mild</p>
040107	06/11/2004	<p>An adult male was around a moss control product and "got a small round piece in his eye." He rinsed his eyes for 10 minutes. His eyes were irritated and burning so his supervisor called WPC. He was advised to seek medical attention by WPC because of inability to open eye. Unable to verify medical treatment or locate individual for follow-up.</p> <p>Unknown: Zinc 1 Possible Severity: Low/Mild</p>
040108	06/14/2004	<p>A 25 y/o male was landscaping for his employer. He was wearing personal protective equipment including eye protectors but the herbicide got in his right eye. He irrigated the eye and sought medical care. He was seen twice for corneal irritation.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt 1 Definite Severity: Low/Mild</p>
040109	06/02/2004	<p>A 69 y/o man applied an herbicide over 2 days. He wore the same pair of pants both days. He developed neurological, gastrointestinal and dermal symptoms. He was taken by ambulance to the hospital. He later said that he thought that his symptoms may have been caused by the fire retardant on his lawn chair.</p> <p>Unknown: 2,4-dichlorophenoxyacetic acid 1 Possible Severity: Low/Mild</p>
040111	06/13/2004	<p>A 27 y/o female with a history of cardiac and respiratory problems set off a fogger, left the house, and returned to rescue her pets. She then had significant respiratory symptoms and called the WPC and went to the hospital. She could not be located for follow-up.</p> <p>Insecticide (excluding solely IGR and fumigants): Pyrethrins; Piperonyl butoxide; Methoprene, S-; N-octylbicycloheptene dicarboximide 1 Probable Severity: Moderate</p>
040113	06/13/2004	<p>A 41 y/o female was on the roof of her home hosing off moss that had been treated two weeks earlier. While doing this a piece of debris flew up into her eyes resulting in ocular symptoms. When symptoms persisted into the evening she decided to seek medical attention around 3:00 AM.</p> <p>Herbicide/algicide: Zinc 1 Definite Severity: Moderate</p>

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Case	Exposure Date	Incident Description
040115	05/15/2004	<p>A 52 y/o male farm worker applied herbicides to raspberries and blackberries for 3 days without symptoms. He then developed respiratory symptoms and his employer provide he and his co-workers with PPE. His co-worker felt better but he continued feeling badly. His symptoms improved after three weeks. However, he continued to have some respiratory symptoms and sought medical care.</p> <p>Unknown: Glyphosate, isopropylamine salt, Triclopyr, Paraquat dichloride 1 Possible Severity: Low/Mild</p>
040117	06/18/2004	<p>A 69 y/o female home owner applied a ready-to-use herbicide to weeds along her driveway. Wind blew the spray into her face. She was wearing glasses but immediately went in, washed off. Because she has had eye surgery and has concerns for her eyes she went to the clinic with mild ocular symptoms within 30 minutes after exposure.</p> <p>Unknown: Glyphosate, isopropylamine salt 1 Possible Severity: Low/Mild</p>
040118	03/15/2004	<p>A 49 y/o female and 51 y/o male developed respiratory and ocular irritation after an application was conducted on pears next to their property. They reported seeing the drift and one individual sought medical care 3 days after the exposure. WSDA investigated.</p> <p>Herbicide and Fungicide (03 & 04): Copper hydroxide Insecticide and fungicide (1 and 4): Kaolin 2 Possible Severity: (2) Low/Mild</p>
040120	06/23/2004	<p>A 37 y/o female took her son to the doctor. The provider observed that the mother had dermal and ocular symptoms. She reported that she and others were assigned to follow behind the application and thin the trees. A WISHA inspection was conducted but did not make a determination on compliance with REI.</p> <p>Insecticide and fungicide (1 and 4): Kaolin 1 Definite Severity: Low/Mild</p>
040121	06/23/2004	<p>The mother of an 18 m/o boy got lice shampoo in the child's eyes and the child also ingested some of the bath water. The mother used a large syringe to flush the child's eyes. After an hour the boy began to cry and kept his eyes closed. He was taken for medical care and diagnosed with chemical conjunctivitis.</p> <p>Insecticide (excluding solely IGR and fumigants): Pyrethrins; Piperonyl butoxide 1 Definite Severity: Low/Mild</p>
040122	06/24/2004	<p>A 60 y/o male set off two indoor foggers on the first floor of him home. After discharging the foggers he walked around the home for 2-3 minutes. He began coughing and experiencing other symptoms. He showered and was still concerned with the coughing so went to the walk-in-clinic.</p> <p>Insecticide (excluding solely IGR and fumigants): Cypermethrin (ANSI) 1 Definite Severity: Low/Mild</p>
040123	06/26/2004	<p>A 40 y/o female was exposed while spraying a wasp nest on her house with a pressurized aerosol container. As she sprayed the aerosol came back into her face. She immediately experienced neurological, respiratory and dermal symptoms. 911 was called and she was transported by EMTs to local ER.</p> <p>Insecticide (excluding solely IGR and fumigants): Tetramethrin (ANSI); Phenothrin, D- 1 Definite Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040124	06/25/2004	A 25 y/o male employee applicator reported systemic symptoms when he inhaled fumes from an outdoor fogger. He sought medical care the same day. Insecticide and other: Piperonyl butoxide; Permethrin, mixed cis,trans (ANSI); Tetramethrin (ANSI) 1 Probable Severity: Low/Mild
040127	06/05/2004	A 29 y/o male farm worker reported possible exposure to residues when he was hauling lugs into the orchard for cherry harvesters. He got dust from the trees in both eyes and sought medical care for ocular and dermal symptoms. Application was made 3 days before he became ill. Insecticide (excluding solely IGR and fumigants): Malathion (ANSI) 1 Definite Severity: Low/Mild
040128	06/12/2004	A 23 y/o female developed gastrointestinal and neurological symptoms after she was exposed by application nearby. She did not wash after the exposure and symptoms began in about 15 minutes. She sought medical care two days later for continuing symptoms. Insecticide and other: Azinphos-Methyl 1 Possible Severity: Low/Mild
040129	06/12/2004	A 47 y/o male applicator had an ocular exposure while pouring product into the spray tank. An unexpected gust of wind blew the product into his eyes. He developed immediate symptoms and sought medical care later in the day. He had safety goggles but was not wearing them at time of exposure. Insecticide and fungicide (1 and 4): Sulfur 1 Definite Severity: Low/Mild
040130	06/07/2004	A 23 y/o applied a tank mix of herbicides around dairy building and did not wear eye protection. He felt the mist and developed ocular symptoms. He also had observed welding activity without eye protection. He sought medical care the next day. Herbicide/algicide: Glyphosate, isopropylamine salt, Dimethylamine 2,4-dichlorophenoxyacetate 1 Possible Severity: Low/Mild
040133	06/10/2004	Two males ages 33 and 29 were working in a nursery when an application was made nearby. They smelled the chemical and both developed neurological symptoms. Additionally, one had respiratory and the other gastrointestinal symptoms. One person sought medical care. Fungicide: Pentachloronitrobenzene 2 Possible Severity: (2) Low/Mild
040134	06/25/2004	A 16 y/o male developed neurological, dermal, respiratory and gastrointestinal symptoms after an herbicide leaked from backpack sprayer onto his back. He did not wash his back until 6 hrs post exposure. He neither wore nor was given any PPE. He did not seek medical care until four days after onset of symptoms. Unknown: 2,4-dichlorophenoxyacetic acid 1 Definite Severity: Moderate
040135	06/28/2004	A 23 y/o applicator sought medical care for dermal symptoms that developed while spraying apples. The case could not be reached for follow-up. Insecticide (excluding solely IGR and fumigants): Azinphos-Methyl, Acetamiprid 1 Definite Severity: Low/Mild

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Case	Exposure Date	Incident Description
040137	06/30/2004	<p>A 63 y/o female who worked in her yard occasionally applied a systemic insecticide. She wore a long sleeved shirt and gloves as required by the label. The gloves were chemically resistant on the palm and had absorbent cotton on the backs. On the third day after applying she noticed a rash on her arms and on her neck. Four days later she sought medical treatment.</p> <p>Insecticide and other: Acephate (ANSI)</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040138	07/06/2004	<p>A 16 y/o girl at a youth camp applied an insect repellent and later rubbed her eye without washing her hands. The eye became irritated. She showered 10-20 minutes. The next day both eyes were irritated and the girl was taken to a clinic for medical attention.</p> <p>Insect repellent: Diethyl-meta-toluamide and other isomers, N,N-</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040139	06/16/2004	<p>A 30 y/o male construction worker used a spray for wasps. He was standing four feet away from the target. He reported no direct contact with the spray and did not wash his face after application. He later developed itching around his neck and was directed to seek medical care. He sought medical care after work.</p> <p>Insecticide (excluding solely IGR and fumigants): Methyl-4-oxo-3-(2-propenyl)-2-cyclopenten-1-yl d-trans-2,2- dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate, 2-; Tralomethrin (ANSI)</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040144	07/06/2004	<p>A 75 y/o male was pouring an herbicide concentrate into a funnel to mix with water. The wind blew some of the concentrate into his mouth. He immediately washed out his mouth. The next day his tongue, uvula, and lips were irritated. He sought medical attention.</p> <p>Herbicide/algicide: Dimethylamine 2,4-dichlorophenoxyacetate; Dicamba, dimethylamine salt; Dimethylamine 2-(2-methyl-4-chlorophenoxy)propionate</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040147	07/12/2004	<p>A 61 y/o male home owner filled a pump sprayer to spray moss and the clamp holding the hose failed. The spray hit his face, arms and hands. He immediately washed but did not flush his eyes. That evening his vision was blurry and he sought medical care. He had not read the label that indicated that exposure could cause irreversible eye damage.</p> <p>Herbicide/algicide: Ferric sulfate</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040148	07/12/2004	<p>A mother and 16 y/o son had prepared a mixture of moss killer and bleach to brush on exterior walls of their mobile home. The youth removed his goggles as he carried the mixture in a bucket, but then tripped and spilled the mixture. It splashed into his eye. He was treated for a chemical burn and lost a week of work.</p> <p>Herbicide/algicide: Zinc</p> <p>Unknown: sodium hypochlorite</p> <p>1 Definite</p> <p>Severity: Moderate</p>
040159	06/04/2004	<p>A 50 y/o unlicensed male applying to a potato field under windy conditions and the spray hit his face. He was not wearing any PPE nor does label require it. He sought medical care for dermal and ocular symptoms.</p> <p>Unknown: Glyphosate, isopropylamine salt</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040160	05/25/2004	<p>A 53 y/o male office worker reported ocular symptoms after a co-worker applied an insecticide inside the work area. He was seen twice for symptoms. The diagnosis on the last visit was "toxic conjunctivitis". Baits are now used for ant problems in the office.</p> <p>Insecticide (excluding solely IGR and fumigants): Bifenthrin (ANSI)</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040162	06/28/2004	<p>A 27 y/o male unlicensed groundskeeper at a RV park/sport camp developed ocular symptoms after he opened a valve on the sprayer and the herbicide splashed in his eyes. He was not wearing eye protection and the label does not require it. He sought medical care the same day.</p> <p>Unknown: Glyphosate, isopropylamine salt</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040164	07/13/2004	<p>A 43 y/o male mechanic for a nursery was repairing a ground sprayer over a two day period. He could smell pesticides and wore rubber gloves. He developed neurological and gastrointestinal symptoms and sought medical care two days after symptoms began.</p> <p>Insecticide (excluding solely IGR and fumigants): Azinphos-Methyl</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040165	07/17/2004	<p>A 59 y/o male working with airport security opened a bag of swimming pool algicide. He got the product on his hands and transferred it to his face and eyes. He may have inhaled some of the product as he had respiratory, dermal, ocular and neurological symptoms. He was taken by ambulance to an ER</p> <p>Disinfectant/broad spectrum for water sanitation:</p> <p>Poly(oxyethylene(dimethyliminio)ethylene(dimethyliminio)ethylene dichloride)</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040169	07/17/2004	<p>A 73 y/o female and 72/y/o male developed ocular, neurological and respiratory symptoms after an aerial application was made approx. 1 mile from their home to a potato field. They could smell the pesticide and sought medical care the next day. Residue samples collected by WSDA two days post application at the couple's home were negative for methamidophos. They did not test for sulfur or copper hydroxide.</p> <p>Fungicide: Sulfur, Copper hydroxide</p> <p>Insecticide (excluding solely IGR and fumigants): Methamidophos (ANSI)</p> <p>2 Possible</p> <p>Severity: (2) Low/Mild</p>
040171	07/21/2004	<p>A 25 y/o female applicator, under supervision, was applying an herbicide with an injector gun to knotweed on a river bank when she accidentally stabbed her arm. She developed dermal symptoms and sought medical care. Although she did not inject product the needle may have been contaminated with product.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040173	07/21/2004	<p>A 29 y/o female was using an aerosol wasp spray when a gust of wind blew the spray into her left eye. There was immediate discomfort. She washed the eye for about 5 minutes, but irritation continued and she called WPC. She sought medical care the next day.</p> <p>Insecticide (excluding solely IGR and fumigants): Tralomethrin (ANSI); Prallethrin</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040174	07/23/2004	<p>A 43 y/o female was applying an herbicide and was sprayed in the right eye from a cracked nozzle assembly. She washed with running water for 10-15 minutes and still developed ocular pain. She sought medical attention the same day.</p> <p>Unknown: Glyphosate, isopropylamine salt 1 Probable Severity: Moderate</p>
040175	05/25/2004	<p>An 11 m/o male developed a rash and other symptoms after an unlicensed PCO make a crack and crevice treatment and discharged a bug bomb in the apartment. The child lay on the carpet a few hours after the apartment was treated. The child was initially seen in the ER five days post application and four times at the clinic for continuing symptoms.</p> <p>Insecticide (excluding solely IGR and fumigants): Cyfluthrin 1 Possible Severity: Low/Mild</p>
040176	07/25/2004	<p>A 75 y/o male set off six aerosol foggers in his home to control bees. During the application a fogger released its contents into his face. Coughing he stumbled out of he home and collapsed in his yard. Neighbors called 911 and he was taken to an ER.</p> <p>Insecticide (excluding solely IGR and fumigants): Cypermethrin (ANSI) 1 Probable Severity: Low/Mild</p>
040177	07/24/2004	<p>A 36 y/o female was exposed to a cancelled product containing an organochlorine insecticide meant to be used on livestock. She developed ocular and neurological symptoms. She smelled the product and felt it on her face and hands. Samples taken by WSDA were positive. She continued to not feel well one month after the exposure.</p> <p>Insecticide (excluding solely IGR and fumigants): Methoxychlor; Aromatic petroleum derivative solvent; Toxaphene 1 Probable Severity: Moderate</p>
040178	07/24/2004	<p>A 45 y/o male developed mild symptoms shortly after applying product in his home to kill roaches. He went to the local hospital, was treated and released.</p> <p>Insecticide (excluding solely IGR and fumigants): Pyrethrins; Piperonyl butoxide; Permethrin, mixed cis,trans (ANSI) 1 Possible Severity: Low/Mild</p>
040184	07/23/2004	<p>A 56 y/o male's left eye was visually non-functional. His right eye felt dry. He accidentally applies drops of an insecticide repellent to his good eye. He immediately had symptoms, irrigated the eye, and later sought emergency medical care.</p> <p>Unknown: Diethyl-meta-toluamide and other isomers, N,N- 1 Definite Severity: Moderate</p>
040186	07/21/2004	<p>A 46 y/o chemically sensitive disabled female and a 51 y/o male developed neurological, ocular and respiratory symptoms after a road-side application had been made about one mile away. They could smell the chemicals and both sought medical care.</p> <p>Herbicide/algicide: Glyphosate, isopropylamine salt, Dimethylamine 2,4-dichlorophenoxyacetate, Dicamba, diglycoamine salt 1 Possible Severity: Low/Mild 1 Insufficient Information</p>

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Case	Exposure Date	Incident Description
040187	07/23/2004	<p>A 19 y/o male was filling his spray tank when the product splashed into his left eye. He was not wearing eye protection. He reported immediate ocular symptoms but did not seek medical care until 3 days later when symptoms did not resolve.</p> <p>Herbicide/algicide: Paraquat dichloride 1 Definite Severity: Low/Mild</p>
040188	07/13/2004	<p>A 27 y/o male lawn care worker was filling his backpack sprayer with an herbicide when the mixture splashed up into his right eye. He immediately washed it out for about 10 minutes. Still painful and sensitive to light the next day he sought medical care. He had not worn protective eye care. PPE for eyes not required by the label. Employer provided goggles but case did not use them.</p> <p>Herbicide/algicide: 1 Definite Severity: Low/Mild</p>
040191	07/30/2004	<p>A 50 y/o female was camping when a cousin/co-camper sprayed her with insect repellent thinking it was a spray mister filled with water. She didn't wash her face or eyes until the next day when she sought medical care for ocular symptoms.</p> <p>Insect repellent: Diethyl-meta-toluamide and other isomers, N,N- 1 Definite Severity: Low/Mild</p>
040192	07/30/2004	<p>A 52 y/o truck driver was near an application containing chlorpyrifos methyl. The application was to a mound of wheat prior to storage. He developed neurologic, gastrointestinal and cardiovascular symptoms and was transported to the emergency room later that evening by his wife. He was given atropine, stabilized, and admitted for two days.</p> <p>Insecticide (excluding solely IGR and fumigants): Chlorpyrifos-methyl (ANSI) 1 Definite Severity: High/Severe</p>
040193	07/30/2004	<p>A 37 y/o window cleaner was splashed in the eye with wood shake treatment. He was not available for follow-up. Medical record indicates his eyes were flushed at the exposure site and he was taken by ambulance to an urgent care clinic for treatment.</p> <p>Insecticide and fungicide (1 and 4): Copper naphthenate 1 Definite Severity: Low/Mild</p>
040197	07/13/2004	<p>A 47 y/o male applicator was applying when the wind came up and blew spray into his eyes. He wore full PPE. The patient received treatment for chemical irritation of his eyes.</p> <p>Other (Includes biological controls, plant growth regulators, antibiotics, etc.): Prohexadione calcium 1 Definite Severity: Low/Mild</p>
040200	08/02/2004	<p>A 45 y/o female believed she had evacuated her animals from her home prior to setting off four 6oz. Foggers. She realized one of her cats was still in the home and went back in to retrieve the cat. She experienced respiratory symptoms and was taken to the ER.</p> <p>Insecticide (excluding solely IGR and fumigants): Permethrin, mixed cis,trans (ANSI); Tetramethrin (ANSI) 1 Possible Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040201	08/05/2004	<p>A 28 y/o female sprayed the interior of her home for spiders and ants. She got some of the product on her hands although she was wearing gloves. She developed dermal and respiratory symptoms. Medical care was sought the same day.</p> <p>Unknown: Pyrethrins, Piperonyl butoxide, Permethrin, mixed cis,trans (ANSI)</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040202	08/06/2004	<p>An 86 y/o male used a hose-end applicator to spray to his roof for moss control. He was not wearing goggles and the spray blew back into his left eye. He irrigated his eye and sought medical care.</p> <p>Herbicide/algicide: Zinc chloride</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040204	05/20/2004	<p>A 31 y/o male pesticide loader inhaled vapors that drifted from nearby application. He felt ill that evening and called his foreman. He came and took him to the ER. He had neurological and gastrointestinal symptoms. He was not wearing any PPE.</p> <p>Insecticide and other: Azinphos-Methyl</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040208	08/12/2004	<p>A 26 y/o female customer was shopping in a home improvement store when a store employee tried to help her reach a product on a shelf. The cap was loose and the contents spilled into her face, mouth and eyes. She was immediately washed off and was taken in for attention. She had eye irritation.</p> <p>Insecticide (excluding solely IGR and fumigants): Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O,O-</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040209	08/12/2004	<p>A 35 y/o employee at a nursery cut the plastic tarp covering a field fumigation to allow the gas to dissipate. The fumigant entered his leather boot. He took a shower but developed symptoms and called the WPC.</p> <p>Unknown: Methyl bromide, Chloropicrin</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040210	07/22/2004	<p>A 43 y/o male applicator was pouring product into a bucket of water prior to loading the spray tank when the mixture splashed into his eye. He had eye protection with him but he was not wearing it. He had immediate ocular symptoms and sought medical care</p> <p>Herbicide/algicide: Paraquat dichloride</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040211	04/02/2004	<p>Two male irrigation district workers (41 and 63 y/o) developed symptoms when they walked in an area where a fumigant had been dumped. They did not seek medical treatment. WSDA tests were positive for residues of the product.</p> <p>Fumigant: Metam-sodium</p> <p>2 Probable</p> <p>Severity: (2) Low/Mild</p>
040213	08/18/2004	<p>A 63 y/o male home owner had dermal and ocular symptoms after spraying an herbicide on his driveway. He said the hose connection was loose and product leaked onto his hands. It was hot and he wiped his face with his hands while spraying. He sought medical care for his symptoms.</p> <p>Unknown: Glyphosate, isopropylamine salt</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040215	08/24/2004	A 31 y/o female accidentally sprayed product in her eye while applying to her cat. She had ocular symptoms and sought medical care. Insecticide (excluding solely IGR and fumigants): Fipronil 1 Possible Severity: Low/Mild
040221	08/22/2004	A 57 y/o female shampooed twice with a pediculicide and on the second time some of the product went into her eye. She developed ocular symptoms and sought medical care. Unknown: Permethrin, mixed cis,trans (ANSI) 1 Probable Severity: Low/Mild
040222	08/25/2004	An 18 y/o male fence builder accidentally sprayed himself directly in the eye as he was going to apply the repellent to his arm. He developed severe pain and chemical burn in the left eye. He sought medical care almost daily for 10 days while the eye healed. Insect repellent: Diethyl-meta-toluamide and other isomers, N,N- 1 Definite Severity: Moderate
040224	08/28/2004	A 52 y/o female placed the product on the washer and vibration shook it off and it broke on floor. Multiple efforts were made to clean up the spill and in the process a drop splashed into her eye. She sought medical care for ocular symptoms. Fungicide: Chlorothalonil (ANSI) 1 Definite Severity: Low/Mild
040225	08/31/2004	A 44 y/o female homeowner sprayed in her rose garden. There was no wind and then a gust blew into her face and she breathed in the product. She immediately became symptomatic, was put in shower by her husband, became worse and was taken for emergency care. The case has hx of asthma and the label apparently had cautionary comments for people with that condition. Unknown: Glyphosate, isopropylamine salt 1 Probable Severity: Low/Mild
040229	08/28/2004	An 81 y/o female was drifted upon in her garden when her son made an application to an adjacent pear orchard. She developed dermal and respiratory symptoms. She initially was taken to her primary provider and 5 days later she taken to the ER for continuing symptoms. Unknown: Ziram, 1-Naphthaleneacetic Acid, Potassium Salt 1 Probable Severity: Low/Mild
040232	08/04/2004	A 29 y/o male licensed pesticide applicator reported an occupational exposure at his workplace. The patient presented to the clinic complaining of respiratory problems. He sprayed chemicals on peaches trees for 5 days prior to his illness. The injury occurred while he was fixing broken pipes that distribute herbicide. He did not wear PPE. Herbicide/algicide: Glyphosate, isopropylamine salt 1 Possible Severity: Low/Mild
040235	09/16/2004	A 54 y/o female developed systemic symptoms 3 hours after spilling insecticide on her hand during mixing. She did not wash it off for approximately 15-30 minutes. She wore no PPE while applying to her yard. She sought medical care one day later. Symptoms resolved over 1-2 weeks. Insecticide (excluding solely IGR and fumigants): Malathion (ANSI) 1 Possible Severity: Low/Mild

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Case	Exposure Date	Incident Description
040236	09/07/2004	<p>A 45 year old female developed acute respiratory distress after starting a flea fogger in the back seat of her 2-door car. She had trouble exiting immediately and breathed in the aerosol. She was treated on scene by paramedics and transported to ER. Her symptoms resolved with treatment.</p> <p>Insecticide (excluding solely IGR and fumigants): Cypermethrin (ANSI)</p> <p>1 Definite</p> <p>Severity: Moderate</p>
040239	09/09/2004	<p>A 41 year old husband and 35 year old wife were seated about 35 feet from a room in a restaurant being fogged for gnats. The entrance to the room was sealed with plastic and tape. They smelled a chemical and left the restaurant within 15 minutes without ordering food. They later reported eye irritation and headache.</p> <p>Insecticide (excluding solely IGR and fumigants): Permethrin, mixed cis,trans (ANSI); Tetramethrin (ANSI)</p> <p>2 Possible</p> <p>Severity: (2) Low/Mild</p>
040241	08/21/2004	<p>A 40 y/o male PCO was spraying the perimeter of a house when the nozzle malfunctioned and sprayed his skin. He was wearing all required PPE but spray came in under his safety glasses. He flushed his eyes but still had ocular symptoms, and went to the clinic.</p> <p>Insecticide (excluding solely IGR and fumigants): Cyfluthrin</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040242	08/30/2004	<p>A 33 y/o female health clinic worker had an asthmatic reaction to insecticide residue in the office. The janitor had sprayed for spiders while she was gone for lunch. When she returned she experienced coughing and other respiratory effects. She was treated at her clinic work place.</p> <p>Insecticide (excluding solely IGR and fumigants): Piperonyl butoxide; Permethrin, mixed cis,trans (ANSI); Tetramethrin (ANSI)</p> <p>1 Definite</p> <p>Severity: Moderate</p>
040243	08/17/2004	<p>A 23 y/o male employee was washing chemicals with a water hose. The chemicals were left over spills, drips and splashes from a wood treatment facility. He had neurological and respiratory symptoms and sought medical care one week later when repeated exposures to chemical vapors caused similar symptoms.</p> <p>Insecticide and fungicide (1 and 4): Copper Ethanolamine Complexes, mixed</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040244	09/14/2004	<p>Two carpenters, a father and son ages 54 and 20, were working beneath a wooden deck when it was sprayed from above. They inhaled the product and had dermal exposures. They went to a medical facility and on arrival they had no objective symptoms. Several unsuccessful efforts were made to contact them.</p> <p>Insecticide (excluding solely IGR and fumigants): Bifenthrin (ANSI)</p> <p>2 Possible</p> <p>Severity: (2) Low/Mild</p>
040245	09/15/2004	<p>A 2y/o boy was taken to the ER, to his primary HCP and then to a specialist after continuing eye irritation. This followed a lice shampoo application that got into his eyes.</p> <p>Unknown: Pyrethrins, Piperonyl butoxide</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040247	09/20/2004	A 43 y/o female applied a dog flea and tick repellant to her back. She developed dermal symptoms. She contacted WPC for advice. The symptoms disappeared after she showered. Insecticide and other: Tetrachlorvinphos 1 Possible Severity: Low/Mild
040248	09/18/2004	A 49 y/o female forgot to remove the cap of a flea insecticide container and squeezed it with considerable force rupturing the container and squirting the product in her eye. She immediately washed out the eye. Pain and irritation increased so she sought medical attention. Insecticide (excluding solely IGR and fumigants): Imidacloprid 1 Definite Severity: Low/Mild
040249	09/19/2004	A 22 y/o male developed OP symptoms after he accidentally ingested about 6 oz. of diluted malathion solution. He had been using the chemical in his yard and left some in a milk jug. The next day, he poured the contents in a coffee cup and drank it. He sought medical attention 15 minutes later. He was treated at an emergency room. Lab evidence confirmed the exposure. Insecticide (excluding solely IGR and fumigants): Malathion (ANSI) 1 Definite Severity: Moderate
040250	08/10/2004	New home owners contracted to have their shake roof cleaned and treated to extend the roof life. The chemical treatment volatilized and the owners and two next door neighbors sought medical attention. The hot summer weather caused the chemical odor to linger for several weeks. Many members of the residential community made comments about the offensive and irritating odor. Insecticide and fungicide (1 and 4): Copper naphthenate 1 Definite Severity: Moderate 3 Possible Severity: (3) Low/Mild
040251	09/25/2004	A 36 y/o female sprayed an aerosol spray on spider webs around her home. The spray bounced off the exterior walls and into her eyes. She was wearing glasses but they provided no protection. She attempted to flush her eyes and called WPC. As she was having difficulty opening her eyes for more flushing, she went to an ER for treatment. Insecticide (excluding solely IGR and fumigants): Lambda-cyhalothrin 1 Definite Severity: Low/Mild
040252	08/24/2004	An 18 y/o male was weeding at a community club and golf course when co-workers sprayed him with aerosol insect repellent and accidentally sprayed him in the face/eyes. He immediately flushed his eyes for 15 minutes. The irritation resolved fairly quickly but he was taken to a clinic for attention. Insect repellent: Diethyl-meta-toluamide and other isomers, N,N- 1 Possible Severity: Low/Mild
040254	08/12/2004	A PCO treated offices for fleas after work hours with an aerosol insecticide. The carpets were then vacuumed and the office was locked. The next morning about 15 staff smelled the pesticide and some felt ill. A 49 y/o female had respiratory and neurological symptoms and sought medical care. Large fans were brought in and additional cleaning was provided. Insecticide and other: Permethrin, mixed cis,trans (ANSI); Methoprene, S- 1 Probable Severity: Low/Mild

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Case	Exposure Date	Incident Description
040255	09/06/2004	A 23 y/o male landscaper assistant applied a weed control product with a hand sprayer at a High School. He didn't recall significant contact with the chemical. However, that evening he developed dermal symptoms on his extremities. The next day he sought medical treatment for an apparent allergic reaction. Herbicide/algicide: Glyphosate, isopropylamine salt 1 Possible Severity: Low/Mild
040256	09/26/2004	A 61 year old male inhaled and swallowed spray while spraying his fruit trees. He developed throat irritation and lost sleep. He sought medical attention 14 hours later. He refused to provide additional information to the DOH investigator. Insecticide (excluding solely IGR and fumigants): Pyrethrins; Rotenone; Cube Resins other than rotenone 1 Possible Severity: Low/Mild
040257	09/25/2004	A 56 y/o female and her 78 y/o mother apartments were treated for fleas. They left for 4 hours as requested. The next day the daughter and mother reported dermal symptoms. Only the daughter sought medical care. Insect Growth Regulator (IGR): Tetramethrin (ANSI); Phenothrin, D-; Pyriproxyfen Insecticide (excluding solely IGR and fumigants): Permethrin, mixed cis,trans (ANSI); Methoprene, S- 2 Possible Severity: (2) Low/Mild
040258	03/21/2004	A 39 year old female was drifted from a spray application to a neighboring apple orchard while working in her garden. She felt and smelled the mist. She developed gastrointestinal, dermal and neurological symptoms but did not seek medical care. Herbicide/algicide: Dicamba, sodium salt 1 Possible Severity: Low/Mild
040260	10/05/2004	A 7 y/o girl developed neurological and dermal symptoms after her hair was washed with lice shampoo. Her father said that her hair may not have been properly rinsed after the shampoo was applied. She developed symptoms approximately 18 hours later and was taken for medical care. Insecticide (excluding solely IGR and fumigants): 1 Probable Severity: Low/Mild
040263	09/19/2004	A 27 y/o female farm worker had a dermal allergic reaction while picking apples. She sought medical treatment one day later. Her employer indicated that the orchard had been sprayed with pesticide 4 days before she entered. The re-entry intervals were observed but she still developed symptoms characteristic with one of the pesticides in the formulations. Multiple (product is classified as multiple classes ...): Thiram Other (Includes biological controls, plant growth regulators, antibiotics, etc.): Potassium 1-naphthaleneacetate 1 Probable Severity: Low/Mild
040265	09/14/2004	A 23 y/o female nursery employee developed generalized rash on her body. The patient was sorting plants in an area treated with pesticide the day before. She sought medical treatment for allergic dermatitis. Disinfectant/broad spectrum for water sanitation: Mancozeb Other (Includes biological controls, plant growth regulators, antibiotics, etc.): Paclobutrazol (ANSI) 1 Probable

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Case	Exposure Date	Incident Description
040266	06/05/2004	A 47 y/o female developed ocular symptoms and general discomfort after her neighbor applied an exorbitant amount of herbicide on their mutual property line. The neighbor had been ordered by the local Weed Control Board to eradicate weeds in her yard. The application was so concentrated that some of the herbicide moved to the patient's property. WSDA samples were positive for excessive amounts of herbicide. Herbicide/algicide: Dimethylamine 2,4-dichlorophenoxyacetate 1 Probable Severity: Low/Mild
040268	10/13/2004	A 44 y/o male set off an aerosol fogger in his home and accidentally got some of the spray in his eye. He washed his eye, continued to have irritation, called poison control and went for medical care. Insecticide: Flea fogger, unknown brand 1 Definite Severity: Low/Mild
040271	10/21/2004	A 19 y/o male set off 3 foggers in his home. He thought that the foggers were not working and went back into the house. He inhaled the chemical vapors and went to the ER with systemic symptoms. Educational material was provided. Insecticide (excluding solely IGR and fumigants): Permethrin, mixed cis,trans (ANSI); Tetramethrin (ANSI) 1 Possible Severity: Moderate
040272	10/31/2004	A 37 y/o old female set off 4 foggers in the morning on the 2nd floor of her home. That evening she set off 3 additional foggers on the 1st floor and went upstairs. She returned multiple times to disconnect her smoke alarm. She had respiratory & neurological symptoms and called the EMTs. She was evaluated and not referred for treatment but the EMTs opened the windows on the 2nd floor where her children were sleeping. Insecticide (excluding solely IGR and fumigants): Permethrin, mixed cis,trans (ANSI) 1 Possible Severity: Low/Mild
040273	11/03/2004	A 3 y/o boy was discovered in home bath room with a bottle of lindane shampoo. He was spitting and had lindane on his face. Parents washed him and induced emesis x2 but the child had a seizure about an hour after exposure. Child was observed in ER and discharged. Unknown: lindane 1 Probable Severity: Moderate
040274	11/06/2004	A 39 y/o female was poured a moss control product from a large container into a hand sprayer. The sprayer wouldn't work so she poured the contents back into a bucket. She soaked a rag and wiped the house deck structure with it. She wore no eye protection and some chemical flew up into her eye. She rinsed the eye, later called WPC and then sought treatment at an ER. Herbicide/algicide: Zinc chloride 1 Definite Severity: Low/Mild
040275	11/07/2004	A 43 y/o mother brought a stuffed animal close to her face to smell it after her daughter had just dusted it with tick and flea powder. She inhaled the powder. She went home, called the ER and went in for treatment as she was having anxiety and difficulty breathing. Insecticide (excluding solely IGR and fumigants): Pyrethrins; Piperonyl butoxide 1 Possible Severity: Low/Mild

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Case	Exposure Date	Incident Description
040276	10/21/2004	<p>A 24 y/o male PCO applied an insecticide on the ceiling of a house. He wore safety glasses, but the spray from his back pack sprayer came in behind his glasses and got in his eyes. He immediately washed his eyes for 15 minutes and then sought medical treatment.</p> <p>Insecticide (excluding solely IGR and fumigants): Pyrethrins; Octyl bicycloheptene dicarboximide, N-; Piperonyl butoxide</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040278	11/09/2004	<p>A 49 y/o male was working on the roof following a moss control application. He believes he picked up some chemical granules on his hands and rubbed his eyes. His eyes were irritated. He washed his eyes and was taken for medical attention.</p> <p>Herbicide/algicide: Zinc sulfate monohydrate</p> <p>1 Definite</p> <p>Severity: Low/Mild</p>
040281	11/05/2004	<p>A 51 y/o male applied 7-10 cans of aerosol flea spray to control a cat flea problem. He had pre-existing sores on his legs, couldn't wear socks, and walked through the pesticide treated carpet in his home. He reacted and three days later went to the hospital. He was admitted for 9 days. Pesticide exposure appeared to cause dermal symptoms and pre-existing medical problems led to hospitalization.</p> <p>Insecticide (excluding solely IGR and fumigants): Pyrethrins; Octyl bicycloheptene dicarboximide, N-; Piperonyl butoxide; Tetramethrin (ANSI)</p> <p>1 Definite</p> <p>Severity: Moderate</p>
040282	11/09/2004	<p>Two adult male county workers became ill from a strong pesticide smell that came from soil while digging out a drainage ditch at the end of a culvert. One worker sought medical care. Numerous pesticides were detected in soil samples taken from the area by WSDA.</p> <p>Unknown: Metsulfuron-methyl, Sulfometuron methyl, Sulfur, Glyphosate, isopropylamine salt, Metribuzin</p> <p>1 Definite</p> <p>Severity: Moderate</p> <p>1 Insufficient Information</p>
040283	11/16/2004	<p>A 25 y/o male entered a room two minutes after it was treated with a fogger and immediately experienced systemic symptoms.</p> <p>Insecticide (excluding solely IGR and fumigants): Cypermethrin (ANSI)</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040284	11/17/2004	<p>A 55 y/o male had ocular symptoms after using a prescribed crème for scabies. He was using it for lice and accidentally rubbed some into his eyes. EMTs were called and he was seen at an ER.</p> <p>Unknown: Permethrin, mixed cis,trans (ANSI)</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040287	11/01/2004	<p>A 67 y/o male vineyard worker presented to the ER complaining of systemic symptoms. He had been picking up spent chlorine canisters. The chlorine was put into the drip irrigation system to control algae in the drip lines.</p> <p>Unknown: Chlorine</p> <p>1 Possible</p> <p>Severity: Low/mild</p>

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Case	Exposure Date	Incident Description
040288	11/25/2004	<p>A 31 y/o male swallowed herbicide while siphoning herbicide from one container to another. He was evaluated at an ER for cardiac, gastrointestinal and respiratory symptoms and admitted for 3 days. He had also reported at least one other accidental ingestion exposure a month previous, resulting in trips to the ER.</p> <p>Herbicide/algicide: Paraquat dichloride 1 Probable Severity: Moderate</p>
040289	11/25/2004	<p>A 16 m/o boy was found with the product and apparently was trying to suck the bottle. After 20 minutes he vomited 2-3 times and was taken to the hospital. An unknown amount was ingested.</p> <p>Insecticide (excluding solely IGR and fumigants): Bifenthrin (ANSI) 1 Possible Severity: Low/Mild</p>
040292	11/27/2004	<p>A 57 year old male homeowner used a push type spreader to apply a granular moss control product. He wore a half face respirator although it is not required by the product label. He developed respiratory problems and believes that he breathed product dust because of a poor respirator fit. After 9 days he had little improvement but did not seek medical care.</p> <p>Herbicide/algicide: Ferrous sulfate monohydrate; Calcium sulfate 1 Possible Severity: Low/Mild</p>
040293	12/01/2004	<p>A 46 y/o male applied a moss control product on his lawn. He used a hose-end sprayer and wore no PPE eye protection. He splashed the contents in his eyes when he unscrewed the container off the end of the hose. He immediately washed his eyes per label, called WPC. He did not seek medical assistance.</p> <p>Herbicide/algicide: Zinc chloride 1 Probable Severity: Low/Mild</p>
040294	12/05/2004	<p>A 38 y/o female's hand burned after applying a flea and tick spray from a squeeze tube to her cat. She also developed a rash where she touched her chest. By the next morning her symptoms had resolved and she did not seek medical attention.</p> <p>Insecticide (excluding solely IGR and fumigants): Phenothrin, D- 1 Possible Severity: Low/Mild</p>
040295	12/10/2004	<p>An 11 y/o girl helping her sister treat their cat for fleas had eye symptoms when the cat jumped into the girl's arms. Her eyes were irrigated, but symptoms persisted and parents called WPC.</p> <p>Insecticide (excluding solely IGR and fumigants): Imidacloprid 1 Possible Severity: Low/Mild</p>
040296	12/11/2004	<p>A 26 y/o female applied a flea insecticide to her cat and shortly afterward the cat brushed against the owner's eye. She felt immediate eye irritation. Her husband washed her eye and called WPC. She did not seek further medical help.</p> <p>Insecticide (excluding solely IGR and fumigants): Imidacloprid 1 Possible Severity: Low/Mild</p>

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Case	Exposure Date	Incident Description
040297	12/13/2004	<p>An 18 m/o sprayed himself in the face and eyes with a flea insecticide sold only through licensed veterinarians. He had ocular and dermal symptoms. His parent called the WPC for guidance. His condition did not worsen and they did not seek medical care.</p> <p>Insecticide and other: Pyrethrins; Dipropyl isocinchomeronate; Octyl bicycloheptene dicarboximide, N-; Piperonyl butoxide</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040298	10/05/2004	<p>A 48 y/o male walked through his property after it had overflowed with run off from an adjacent potato field chemigation application. One of his irrigation boots had a hole. His foot received a chemical burn and he also had eye irritation. WSDA samples were positive for residues from the chemigation application.</p> <p>Fumigant: Potassium N-methyldithiocarbamate</p> <p>1 Definite</p> <p>Severity: Moderate</p>
040300	12/19/2004	<p>A 36 y/o female set off a fogger in her 32 y/o male friend's apartment. She was not aware that he was home asleep. She left but forgot her keys and on returning she knocked over the fogger and was inside about 5 minutes. Both of them had headache and respiratory symptoms. They called the Poison Center for advice.</p> <p>Insecticide (excluding solely IGR and fumigants): Pyrethrins; Octyl bicycloheptene dicarboximide, N-; Permethrin, mixed cis,trans (ANSI)</p> <p>2 Possible</p> <p>Severity: (2) Low/Mild</p>
040301	12/21/2004	<p>A 42 y/o male vegetation management employee for a utility company climbed a tree that had been sprayed to trim branches. Later he developed ocular symptoms and went to the employee health clinic.</p> <p>Herbicide/algicide: Butoxyethyl triclopyr</p> <p>1 Probable</p> <p>Severity: Low/Mild</p>
040302	12/20/2004	<p>A 68 y/o male used an aerosol insecticide to control roaches in his motor home. He applied the product for 4-5 minutes. He noticed that he had a sore throat when he went to bed that night. The next day he felt better but his wife called WPC to make sure he would be ok.</p> <p>Insecticide (excluding solely IGR and fumigants): Esfenvalerate</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040304	12/27/2004	<p>A 2 y/o girl sprayed herself in the face with a can of flea and tick spray left on the kitchen counter. Her mother found the crying child with the can in her hand. She immediately washed the child and called WPC. She washed the child again. After a nap, the child felt fine.</p> <p>Insecticide and other: Tetrachlorvinphos</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>
040305	12/27/2004	<p>A 9 y/o boy "playfully" released an insect fogger in his home. Two adults were present at the time. A 40 y/o female reported upper respiratory symptoms. She called WPC for advice and did not seek other medical care.</p> <p>Insecticide (excluding solely IGR and fumigants): Piperonyl butoxide; Allethrin, d-; Phenothrin, D-</p> <p>1 Possible</p> <p>Severity: Low/Mild</p>

Agency Data Summary

Washington State Department of Labor and Industries, WISHA

Washington State Department of Labor and Industries, WISHA

Washington State Department of Labor and Industries, Summary of WISHA Pesticide-related Investigations, 2004								
City, County, Inspection #	Pesticides Involved	Employees Covered by inspection/Total Employees	Type of Business	How Exposed	Other Agencies Involved	Inspection Dates (Opened) (Closed)	Citations/Costs	Type of Inspection
Warden Grant 307191882	Raxil XT, Dividend, Extreme, Apron XL, Lindane 30	2 / 2	Seed			1/8/2004 1/8/2004	Serious citation: No hazard communication program General citation: Accident prevention program not effective Penalties assessed \$100.00	Programmed
Brewster Okanogan 308241223	Organophosphate, N-methyl carbamate	14 / 200	Apple Orchard			12/2/2004 12/14/2004	No citations issued No penalties assessed	Programmed
Brewster Okanogan 308241231	Diazinon 50W, Sevin 4F, azinphos methyl, Dimethoate	15 / 15	Apple Orchard			12/2/2004 12/16/2004	No citations issued No penalties assessed	Programmed
Brewster Okanogan 308184159	Pesticides	6 / 6	Apple Orchard			11/19/2004 12/6/2004	No citations issued No penalties assessed	Programmed
Yakima Yakima 308241637	Diazinon 50W, Carbaryl 4L, Sevin 4F, azinphos methyl, Dimethoate	50 / 50	Apple Orchard			12/2/2004 12/2/2004	No citations issued No penalties assessed	Programmed
Zillah Yakima 308410513	Sevin 4F, Carzol SP, Lorsban	5	Orchard packing			12/6/2004 12/6/2004	No citations issued No penalties assessed	Programmed
Othello Franklin 308410539	Sevin 4F, Rally 40W, Success, Amid-Thin W, Gramoxone max, Carzol SP, dormant oil, zeta-zinc, Lorsban, Round-up	4 / 4	Apple Orchard			12/6/2004 12/6/2004	No citations issued No penalties assessed	Programmed

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Wapato Yakima 308410588	Sevin 4F, Guthion 50 WSP, Carzol SP, Intrepid 50WP, Lorsban 4E	3 / 200	Apple orchard			12/7/2004 12/7/2004	No citations issued No penalties assessed	Programmed
Othello Franklin 308410935	Guthion (azinphos methyl 50W)	13 / 250	Apple orchard			11/29/2004 11/29/2004	No citations issued No penalties assessed	Programmed
Wapato Yakima 308411784	Organophosphate, N-methyl carbamate	50 / 210	Apple orchard			12/3/2004 12/3/2004	No citations issued No penalties assessed	Programmed
Pateros Okanogan 308426139	Dimethoate 400, Sevin 4F, Guthion 50WP, Lorsban 4E, Carzol SP	26 / 26	Apple orchard			12/8/2004 12/9/2004	No citations issued No penalties assessed	Programmed
Zillah Yakima 308426329	Organophosphate, N-methyl carbamate	10 / 200	Orchard, Packing plant			12/10/2004 12/10/2004	No citations issued No penalties assessed	Programmed
Naches Yakima 308426808	Lorsban, Carzol SP, azinphos methyl	30 / 100	Apple, pear orchard			12/14/2004 12/14/2004	No citations issued No penalties assessed	Programmed
Yakima Yakima 308438399	Lorsban 4E, Agrimek 15EC, Sevin	4 / 4	Orchard			12/8/2004 12/8/2004	No citations issued No penalties assessed	Programmed
Yakima Yakima 308439066	Organophosphate, N-methyl carbamate	5 / 130	Orchard, Packing plant			12/20/2004 12/20/2004	No citations issued No penalties assessed	Programmed
Prosser Benton 308439389	Lorsban, azinphos methyl	50 / 50	Orchard			12/20/2004 12/21/2004	No citations issued No penalties assessed	Programmed
Outlook Yakima 308440114	Supracide 2E, Lorsban 4E, Guthion, Imidan 70W	5 / 5	Orchard, -			12/16/2004 12/16/2004	No citations issued No penalties assessed	Programmed

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Oroville Okanogan 308184738	Organophosphates, N-methyl carbamate	6 / 200	Apple orchard, Packing plant			11/23/2004 12/16/2004	General citation: Not keeping handling hours for class 1 & 2 OP and N-methyl carbamates. No penalties assessed	Programmed
Mattawa Grant 307196725	Pesticides	26 / 32	Agriculture			1/14/2004 2/2/2004	General citation: No hazard communication program. No penalties assessed	Programmed
Okanogan Okanogan 307198838	Kopertox (fungicide)	2 / 2	Livestock			2/10/2004 2/10/2004	Serious citation: No hazard communication program. General citations: No accident prevention program, no documentation of safety meetings. Penalties assessed \$100.00	Programmed
Mattawa Grant 307198853	Fungicides, insecticides, pesticides	10 / 10	Potato farm			2/6/2004 2/9/2004	Serious citation: No hazard communication program. Penalties assessed \$500.00	Programmed
Lynden Whatcom 307440933	Nu-Cop 50DF (cupric hydroxide)	1 / 1	Blueberry farm			3/10/2004 3/11/2004	No citations issued No penalties assessed	Programmed
Lynden Whatcom 307477562	Pesticides	5 / 5	Apple orchards			3/17/2004	No citations issued No penalties assessed	Programmed
Spokane Spokane 307616425	Captan, Zindane, Allegiance	37 / 37	Seeds	Chemical Spill		4/7/2004 5/17/2004	General citation: No employee training on hazard communication program. No penalties assessed	Complaint
Mount Vernon Skagit 307619577	Esfenvalerate Captan 50	1 / 10	Berry farm			4/12/2004 4/12/2004	No citations issued No penalties assessed	Programmed

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Mount Vernon Skagit 307642470	Mocap	9 / 9	Potatoes berries			6/8/2004 6/8/2004	No citations issued No penalties assessed	Programmed
Mount Vernon Skagit 307620047	Pesticides	4 / 4	Berries			4/22/2004 4/22/2004	No citations issued No penalties assessed	Follow-up
Sunnyside Yakima 307620724	Success (spinosad), Manzate 75DF (ethylene bisdithiocarbamate)	45 / 45	Apple Orchard			4/27/2004 4/27/2004	General citations: Information about pesticide spraying not posted, no medical evaluation for respirator, no pint eye flush No penalties assessed	Complaint
Richland Franklin 307638882	Guthion (azinphos methyl 50W) Lorsban 4E Procure 50WS Supreme oil c-c	10 / 10	Apple Orchard			6/17/2004 6/28/2004	General citations: Information about pesticide spraying not posted, no respirator change-out schedule, no respirator fit-tests, no pint eye flush, no eyewash No penalties assessed	Complaint
Burlington Skagit 307646141	Pesticides	2 / 60	Egg processing			6/10/2004	General citations: No monthly Safety meetings, no MSDS Index or chemical inventory, no annual training on respirator use, pesticide application recordkeeping not kept as required. No penalties assessed	Programmed
Othello Franklin 307646232	Pesticides	57 / 57	Apple Orchard		DOH	6/15/2004 9/29/2004	General citation: No change out schedule for respirator cartridges or canisters. No penalties assessed	Referral
Snohomish Snohomish 307856252	LI 700, Kocide, Crossbow, Wilbur Ellis R11	13 / 13	Ornamental tree farm			6/16/2004 8/4/2004	Serious citation: No eyewash available Penalties assessed \$100.00	Programmed

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Mattawa Grant 307857227	Guthion (azinphos methyl 50W)	19 / 250	Apple Orchard	Exposure to Guthion residue spraying and thinning	WSDA	7/7/2004 10/14/2004	General citation: No pesticide safety poster within 30 days of application. Message: Ensure eyewash and eye flush are available.	Referral
Marysville Snohomish 307858514	Copper sulfate	2 / 2	Dairy farm			7/14/2004 7/14/2004	Serious citation: Emergency eyewash not available. General citations: No written hazard communication program, no chemical inventory, no MSDS's available for chemicals, no hazard communication training. Penalties assessed \$150.00	Programmed
Quincy Grant 307863431	Lorsban 4E SG	2 / 3	Orchard		WSDA	8/18/2004 9/7/2004	Serious citations: Employees not wearing PPE required by the label, no pesticide handler training, no Cholinesterase medical monitoring program for handlers, no training on cholinesterase inhibiting pesticides, no respirator fit-test, medical exam and training not provided. General citations: pesticide poster not displayed at mixing station, emergency medical information not displayed at mixing loading station, handling hours records not kept, no written respirator program, no emergency eyewash at mixing station. Penalties assessed \$2,750.00	Referral

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Orting Pierce 307863548	Lorsban 4E, Tenkoz Trifluralin 4, Thionex 50W, Endosulfan 3EC	26 / 26	Cabbage farm			8/5/2004 10/6/2004	Serious citations: no emergency eyewash at mixing station, no written respirator program, no respirator fit-test, no effective respirator training. General citations: no medical exam before respirator use, respirators not clean, respirator improperly stored, 4 grouped citations for sub-standard housing, potable drinking water not ensured, screening on windows and doors, only one toilet and sink provided for 26 people, no pesticide handler training, pesticide poster not displayed at mixing station, pesticide safety information not posted after application, emergency medical information not displayed at mixing loading station, pesticide handling hours records not kept, no Hazard communication program. Penalties assessed \$2,150.00	Referral
Cowiche Yakima 307877506	Chlorpyrifos 4E	10 / 200	Apple orchard	Spraying pesticides	DOH	8/18/2004 9/16/2004	General citations: No medical evaluations, no fit-tests for respirator use. No penalties assessed	Referral
Sunnyside Yakima 308078054	Pesticides	10 / 10	Apple orchard			11/18/2004 12/28/2004	No citations issued No penalties assessed	Complaint
Naches Yakima 308241611	Organophosphate, N-methyl carbamate	22 / 22	Apple orchard			11/26/2004 11/26/2004	No citations issued No penalties assessed	Programmed

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White Swan Yakima 307846337	Surround WP	3 / 125	Apple orchard			6/23/2004 6/23/2004	Serious citation: No respirator fit-tests. Message to employer: Observe the REI after pesticide application. Penalties assessed \$240.00	Programmed
Quincy Grant 307417204	Pesticides and herbicides	3 / 3	Apple orchard			3/15/2004 3/30/2004	General citations: No accident prevention program, no required L&I posters, safety meetings not held monthly, potable drinking water not provided by employer, no hand washing facilities near portable toilet. No Penalties assessed	Complaint
Sunnyside Yakima 307620328	Pesticides	45 / 45	Fruit orchards, Packing			4/27/2004	No citations issued No penalties assessed	Complaint
Zillah Yakima 307480020	Rubigan EC, Omite-30WS Oxycom, Respond plus	2 / 2	Vineyard			3/12/2004 3/12/2004	No citations issued No penalties assessed	Follow-up

